

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Explosive Countermeasures International	Explosive Detection Canine Teams consisting of one handler and one canine used for detecting explosive devices.	9/16/2009	Explosive Countermeasures International, Inc provides Explosive Detection Canine Teams. The Technology is canine teams consisting of one handler and one canine used for detecting explosive devices. The Technology also includes training and operations manuals. This Designation and Certification will expire on October 31, 2014.	10/31/2014	C	2	2	2
ARES Corporation	Vulnerability Evaluation for Risks of Terrorism® (AVERT) - Provides a computerized 3-D site map, quantitative, qualitative, and visual vulnerability reports and related outputs to estimate the probability of successful attack completion for scenarios as defined by the customer.	9/16/2009	ARES Corporation provides Automated Vulnerability Evaluation for Risks of Terrorism® (AVERT). The Technology provides a computerized 3-D site map, quantitative, qualitative, and visual vulnerability reports and related outputs to estimate the probability of successful attack completion for scenarios as defined by the customer. The Technology also includes associated manuals, related training, and technical support. This Designation and Certification will expire on October 31, 2014.	10/31/2014	C	2	2	2
Raytheon Company	Advanced Spectroscopic Portal – L (ASP-L) . The Technology is a passive radiation detection system	9/16/2009	Raytheon Company provides the Advanced Spectroscopic Portal – L (ASP-L). The Technology is a passive radiation detection system designed to be integrated into a sports utility vehicle. The Technology also includes attendant installation, training, and maintenance services as well as a warranty and all attendant documentation and manuals. This Designation will expire on October 31, 2014.	10/31/2014	D	1	5	5
Smiths Detection, Inc.	Smiths Detection Service Operations . - a set of services provided to maintain the explosive trace and X-ray scanning/screen and surveillance and sensor systems used at many venues.	8/27/2009	Smiths Detection, Inc. provides Smiths Detection Service Operations. The Technology is a set of services provided to maintain the explosive trace and X-ray scanning/screen and surveillance and sensor systems used at many venues. The Technology includes in-house services such as: management of maintenance services, spare parts, and technical support. It also includes on-site services such as: system installation, preventive maintenance, and operator training. This Designation and Certification will expire on August 31, 2013.	10/31/2014	C	3	4	2
Rapiscan Systems Inc.	Cargo and Vehicle Inspection Systems (CVIS) - to scan vehicles and cargo with a radiation source and produce an image of the interior that would help personnel monitor what goes into and out of an area.	8/27/2009	Rapiscan Systems Inc. provides the Cargo and Vehicle Inspection Systems (CVIS). The Technology is designed to scan vehicles and cargo with a radiation source and produce an image of the interior that would help personnel monitor what goes into and out of an area. There are two lines, Eagle and GaRDS, which use X-ray radiation and Gamma-ray radiation respectively. Both lines can be deployed in multiple configurations. The Technology also includes installation, training (operation, maintenance and safety), manuals, maintenance, and warranty services. This Designation and Certification will expire on March 31, 2013.	3/31/2013	C	1	4	3
FirstLine Transportation Security, Inc.	Airline Passenger and Baggage Screening Service consists of trained and skilled personnel to operate screening equipment, conduct pre-board passenger screening, carry-on and checked luggage and accessible property screening to prevent prohibited items from entering the sterile area of the airport.	8/27/2009	FirstLine Transportation Security, Inc.'s Airline Passenger and Baggage Screening Service consists of trained and skilled personnel to operate screening equipment, conduct pre-board passenger screening, carry-on and checked luggage and accessible property screening to prevent prohibited items from entering the sterile area of the airport. This Designation and Certification will expire on February 25, 2010.	2/25/2010	C	5	5	2
International Business Machines Corporation	Risk Assessment Platform (RAP) - combines commercial-off-the-shelf hardware and software, proprietary software, commercial data, and associated services for analysis and possible action regarding terrorist threats.	8/21/2009	International Business Machines Corporation provides the Risk Assessment Platform (RAP). The Technology combines commercial-off-the-shelf hardware and software, proprietary software, commercial data, and associated services. This system can provide authentication and risk assessment information to the United States Government Customer for analysis and possible action regarding terrorist threats. The Technology also includes consulting, customer workshops, user education, and training. This renewed Designation and Certification will expire on September 30, 2014.	9/30/2014	C	2	3	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Mercury Aviation Services, Inc.	Certified Cargo Screening Facilities	8/21/2009	Mercury Aviation Services, Inc. provides Certified Cargo Screening Facilities. The Technology, Certified Cargo Screening Facilities, are secure facilities established in accordance with directives issued by the Transportation Security Administration (TSA) for the screening and securing of cargo which will be transported on passenger aircraft. The Technology will include, in accordance with TSA directives, maintaining a security plan that limits access to secure cargo screening areas, training and vetting employees in accordance with TSA guidance, adherence to all TSA-specified chain of custody rules for this cargo, and use of TSA-approved methods and/or equipment for the screening of cargo. The Technology includes only those locations in possession of current TSA certifications for cargo screening facilities. This Designation will expire on September 30, 2014.	9/30/2014	D	5	5	1
Midnite Express	Certified Cargo Screening Facilities	8/20/2009	Midnite Express provides Certified Cargo Screening Facilities. The Technology, Certified Cargo Screening Facilities, are secure facilities established in accordance with directives issued by the Transportation Security Administration (TSA) for the screening and securing of cargo which will be transported on passenger aircraft. The Technology will include, in accordance with TSA directives, maintaining a security plan that limits access to secure cargo screening areas, training and vetting employees in accordance with TSA guidance, adherence to all TSA-specified chain of custody rules for this cargo, and use of TSA-approved methods and/or equipment for the screening of cargo. The Technology is limited to only those locations in possession of current TSA certifications for cargo screening facilities. This Designation will expire on September 30, 2014.	9/30/2014	D	5	5	1
Direct Computer Resources, Inc.	DataVantage Global. - multi-tier enterprise-wide software solution that implements and supports obfuscation and sharing of sensitive, but unclassified, information	8/20/2009	Direct Computer Resources, Inc. August 20, 2009 – Direct Computer Resources, Inc. provides DataVantage Global. The Technology is a single, scalable, multi-tier enterprise-wide software solution that implements and supports obfuscation and sharing of sensitive, but unclassified, information including personal private information. The Technology also includes support services for developing business processes and obfuscation rules. This Designation will expire on September 30, 2014.	9/30/2014	D	1	3	0
American Physical Security Group, LLC	American Anti Ram™ - active and passive perimeter vehicle barricades intended to delay unauthorized entry into protected facilities.	8/13/2009	American Physical Security Group, LLC, provides American Anti Ram™. The Technology is a product line of active and passive perimeter vehicle barricades intended to delay unauthorized entry into protected facilities. The Technology includes beams, gates, wedge and plate barriers, and bollards as well as the related installation, operation, and maintenance manuals. All barricades included in the Technology perform to the U.S. Department of State's Bureau of Diplomatic Security Standard SD-STD-02.01, Revision A (March 2003). This Designation and Certification will expire on September 30, 2014.	9/30/2014	C	1	3	2
SAFRAN USA, Inc. and GE Homeland Protection, Inc.	CTX™ explosive detection systems — the CTX 9000 DSi™, CTX 5500 DS™, CTX 2500™, CTX 9400 DSi™, and CTX 9800 DSi™. The Technology also includes corrective and preventive maintenance services and operator training.	7/30/2009	SAFRAN USA, Inc. and GE Homeland Protection, Inc. (f/k/a GE Invision, Inc.) , provide the CTX™ explosive detection systems — the CTX 9000 DSi™, CTX 5500 DS™, CTX 2500™, CTX 9400 DSi™, and CTX 9800 DSi™. The Technology also includes corrective and preventive maintenance services and operator training. This Designation and Certification will expire on October 30, 2010.	10/30/2010	C	4	4	2
SAFRAN USA, Inc. and GE Homeland Protection, Inc.	EntryScan3 and the EntryScan3-e which is a non-intrusive walkthrough portal that rapidly detects explosives concealed on the human body	7/30/2009	SAFRAN USA, Inc. and GE Homeland Protection, Inc. (f/k/a GE Invision, Inc.), provide the EntryScan3 and the EntryScan3-e which is a non-intrusive walkthrough portal that rapidly detects explosives concealed on the human body or residue contamination on the body from handling explosives. The Technology also includes training and maintenance services. This Designation and Certification will expire on September 30, 2010.	9/30/2010	C	4	4	1
SAFRAN USA, Inc. and GE Homeland Protection, Inc.	Itemiser2, Itemiser3, Itemiser FX, and Itemiser DX, - portable, lightweight, desktop trace detectors that enable the detection of microscopic particles of a broad range of explosives that remain on clothing, luggage, ID cards, or any other targeted surface	7/30/2009	SAFRAN USA, Inc. and GE Homeland Protection, Inc. (f/k/a GE Invision, Inc.) provide the Itemiser2, Itemiser3, Itemiser FX, and Itemiser DX, which are portable, lightweight, desktop trace detectors that enable the detection of microscopic particles of a broad range of explosives that remain on clothing, luggage, ID cards, or any other targeted surface in which explosives might be handled. The Technology also includes training and maintenance services. This Designation and Certification will expire on September 30, 2010.	9/30/2010	C	4	4	1

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
Takasyu Co. Ltd.	Manhole Cover Security System	7/30/2009	Takasyu Co. Ltd. provides Manhole Cover Security System. The Technology is intended to prevent unauthorized access to underground critical infrastructure by securing manholes. The manhole cover is intended to be lifted using a hydraulic jack and opening tool. A single, authorized person can rapidly (in approximately five – nine minutes) lift the manhole cover. This Developmental Testing and Evaluation Designation will expire on August 31, 2012.	8/31/2012	DTE	2	3	2
The Boeing Company	Security System Equipment Installation and Integration Services. The Technology is a system comprised of services to design, install, integrate, and test security screening equipment	7/14/2009	The Boeing Company provides Security System Equipment Installation and Integration Services. The Technology is a system comprised of services to design, install, integrate, and test security screening equipment used to screen small parcels, baggage, non-containerized cargo, and persons in transportation nodes (such as airports and non-containerized cargo screening facilities) using customer defined specifications (in accordance with TSA SESI services procurement, Solicitation Number HSTS04-08-R-CT1157). The Technology also includes elements of program management, procurement of products and services, design, installation, test and evaluation, and operations support including training, maintenance, and documentation. This Designation will expire on August 31, 2014.	8/31/2014	D	4	5	2
Top Eye View, Inc.	BLN-III "Eye in the Sky" - an unmanned tethered blimp	7/14/2009	Top Eye View, Inc. July 14, 2009 – Top Eye View, Inc. provides the BLN-III "Eye in the Sky". The Technology is an unmanned tethered blimp designed to operate at low altitudes and provide aerial surveillance. It is equipped with cameras possessing pan, zoom, and tilt capabilities as well as the ability to transmit images and video feed to specified operation centers. This Designation will expire on August 31, 2014.	8/31/2014	D	1	3	1
Smiths Detection, Inc.	FirstView. -web-based sensor management software system that offers real-time access to controllable cameras, sensors, and maps	7/8/2009	Smiths Detection, Inc. July 8, 2009 – Smiths Detection, Inc. provides FirstView. The Technology is web-based sensor management software system that offers real-time access to controllable cameras, sensors, and maps using various types of personal computers. The Technology also includes engineering of networks, installation of the system, custom software development, training, and maintenance. This Designation will expire on August 31, 2014.	8/31/2014	D	2	3	2
Elmridge Protection Products	iEvac® Fire Escape Hood	6/29/2009	Elmridge Protection Products June 29, 2009 – Elmridge Protection Products provides the iEvac® Fire Escape Hood (the "Technology"), a personal safety device used to protect the wearer against the potential inhalation of toxic gases or harmful particulates, as might be present in a chemical or biological terrorist attack or under conditions of intense burning. The Technology comes with a copy of the iEvac® Fire Escape Hood User Manual. This Designation will expire on July 31, 2014.	7/31/2014	D	1	2	1
E.J. Brooks Company	High Security Bolt and Cable Seals. ISO 17712 (Freight containers - Mechanical seals)	6/19/2009	E.J. Brooks Company June 19, 2009 – E.J. Brooks Company provides High Security Bolt and Cable Seals. The Technology is an ISO 17712 (Freight containers - Mechanical seals) certified, single-use device that provides the function of both a seal and lock for cargo containers and truck trailers.. The Technology models that are covered within this definition are the Trans Rod Security Seal, Cable to Cable Seal 2000, CSI Bolt Seal, Global Lok, Intermodal II Bolt Seals, Intermodal IV Bolt Seals, 1/8" Multi-Lok Cable Seals, and the Rod-Lok II. This Designation will expire on July 31, 2014.	7/31/2014	D	1	3	2
ChoicePoint, Inc.	CPScreen.com. - web-based screening utility that provides background screening, personnel surety, credentialing, and public records services	5/15/2009	ChoicePoint, Inc., provides CPScreen.com. The Technology is a web-based screening utility that provides background screening, personnel surety, credentialing, and public records services to Government, public and private businesses, including critical facility and key infrastructure owners and operators, and nonprofit organizations. The Technology also includes training materials, reference guides, and instructional programming pertaining to its use. This Designation will expire on June 30, 2014.	6/30/2014	D	2	2	1
American Physical Security Group, LLC	APSG Hi-Threat™ - a product line of specially crafted doors, windows, louvers, and security stations designed to resist physical forced entry and bullets.	5/15/2009	American Physical Security Group, LLC provides the APSG Hi-Threat™. The Technology is a product line of specially crafted doors, windows, louvers, and security stations designed to resist physical forced entry and bullets. The Technology also includes APSG supervision of general contractor-provided installation services, and installation, operation, and maintenance manuals. This Designation will expire on June 30, 2014.	6/30/2014	D	1	2	1

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
AdVnt Biotechnologies, LLC	Biowarfare Agent Detection Devices (BADD™) and the Pro Strips Rapid Screening System™ kit , both of which are immunochromatography-based assays used to screen for the presence of biothreat agents.	5/5/2009	AdVnt Biotechnologies, LLC, provides Biowarfare Screening Assays. The Technology includes Biowarfare Agent Detection Devices (BADD™) and the Pro Strips Rapid Screening System™ kit, both of which are immunochromatography-based assays used to screen for the presence of biothreat agents. Each assay provides a one-time use capability and is designed to presumptively identify one or more biothreat agents, including Anthrax, Ricin toxin, Botulinum toxin, Plague (Yersinia pestis), and/or SEB (Staphylococcal Enterotoxin B). This Designation and Certification will expire on June 30, 2014.	6/30/2014	C	1	5	5
UTi United States, Inc.	Certified Cargo Screening Facilities.	4/27/2009	UTi United States, Inc. provides a Certified Cargo Screening Facilities. The Technology includes services in support of TSA's Certified Cargo Screening Program. This Designation will expire on May 31, 2014.	5/31/2014	D	5	5	2
Kuehne + Nagel, Inc.	Certified Cargo Screening Facilities.	4/23/2009	Kuehne + Nagel, Inc. provides Certified Cargo Screening Facilities. The Technology includes services in support of TSA's Certified Cargo Screening Program. This Designation will expire on May 31, 2014.	5/31/2014	D	5	5	2
Gregg Protection Services Inc.	Gregg Protection Program Evaluation Process - a combination of services as provided by Gregg's Safeguards and Security Subject Matter Experts (SME's) and the Gregg Threat Assessment Program (G-TAP), its proprietary software.	4/17/2009	Gregg Protection Services Inc., provides the Gregg Protection Program Evaluation Process. The Technology is a combination of services as provided by Gregg's Safeguards and Security Subject Matter Experts (SME's) and the Gregg Threat Assessment Program (G-TAP), its proprietary software. The G-TAP software technology is a computerized documentation aid for a SME vulnerability analyst to when evaluating the effectiveness of a protection system against a specified threat. The Technology also includes consultation and recommendations. This award type—Designation, will expire on May 31, 2014.	5/31/2014	D	2	2	2
Falcon Global Distribution, Inc.	Certified Cargo Screening Facility	4/16/2009	Falcon Global Distribution, Inc. provides a Certified Cargo Screening Facility. The Technology includes services in support of TSA's Certified Cargo Screening Program. This Designation will expire on May 31, 2014.	5/31/2014	D	5	5	2
BAE Systems Electronics and Integrated Solutions	First InterComm™ System. The Technology is designed to augment the capabilities of the communications equipment of first responders. It enables communications between disparate radios and other communications devices	4/6/2009	BAE Systems Electronics and Integrated Solutions provides the First InterComm™ System. The Technology is designed to augment the capabilities of the communications equipment of first responders. It enables communications between disparate radios and other communications devices employed by Federal, State, and local public safety agencies. The Technology also includes: installation, integration, training, warranty services, the qualified personnel, software upgrades, and technical manuals. This Designation and Certification will expire on March 31, 2012.	3/31/2014	C	1	2	1
Brijot Imaging Systems, Inc.	BIS-WDS® - a millimeter wave detector designed to image suspicious objects present on a subject person from a stand-off distance.	4/6/2009	Brijot Imagin Systems, Inc. provides the BIS-WDS®. The Technology is a millimeter wave detector designed to image suspicious objects present on a subject person from a stand-off distance. It can be used alone or integrated with other security devices to create a more complete security solution. Maintenance, warranty services, selection and qualification of distributors, spare parts sales, and all relevant technical documentation are included in the Technology. This Designation and Certification will expire on August 31, 2012.	8/31/2012	C	3	3	1
Michael Stapleton Associates	SmartTech Explosive Detection System a remote system that allows for the transmission of X-ray images and video to remotely located bomb technicians for immediate analysis of conventional explosives and weapons	3/31/2009	Michael Stapleton Associates' SmartTech and Explosive Detection Services offers both the SmartTech Explosive Detection System ("SmartTech"), a remote system that allows for the transmission of X-ray images and video to remotely located bomb technicians for immediate analysis of conventional explosives and weapons, and Explosives Detection Canine/ Handler teams ("EDCs"), explosives detection services used to detect and counter conventional and peroxide-based explosives. The Technology also includes the recruitment, hiring, screening, and training of the employees providing these services. This Renewed Certification will expire on April 30, 2014.	4/30/2014	C	2	3	1
IntelaSight, Inc., dba Iveda Solutions	Real-Time IP Video Hosting and Real-Time Remote Surveillance - set of services designed to secure a site through the monitoring of a security system installed by a third-party partner of the Seller.	3/31/2009	IntelaSight, Inc., dba Iveda Solutions provides Real-Time IP Video Hosting and Real-Time Remote Surveillance. The Technology is a set of services designed to secure a site through the monitoring of a security system installed by a third-party partner of the Seller. The services include the Datacenter, Centralized Video Hosting, and Remote Monitoring. The Technology also includes training of the Intervention Specialists and third-party partner selection criteria. This Designation will expire on April 30, 2014	4/30/2014	D	2	2	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>("Applicant" / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Brock Solutions, Inc. and Brock Solutions U.S., Inc.	Automated In-Line EDS Baggage Screening System - a control and software package designed to be applied to airport baggage screening systems of varying complexity.	3/25/2009	Brock Solutions, Inc. and Brock Solutions U.S., Inc. March 25, 2009 – Brock Solutions, Inc. and Brock Solutions U.S., Inc. provide the Automated In-Line EDS Baggage Screening System. The Technology is a control and software package designed to be applied to airport baggage screening systems of varying complexity. The Technology also includes all related design, development, testing, and installation work, as well as, personnel and their qualifications, user training, and project methodology. This Designation and Certification will expire on April 30, 2014.	4/30/2014	C	5	5	2
Thermo Eberline LLC, Thermo Fisher Scientific Inc., and Thermo Securities Corporation, a Delaware corporation	Advanced Spectroscopic Portal - fixed, relocatable radiation detection device intended for use in scanning cargo for radiological and nuclear materials.	3/16/2009	Thermo Eberline LLC, Thermo Fisher Scientific Inc., and Thermo Securities Corporation, a Delaware corporation provides Advanced Spectroscopic Portal. The Advanced Spectroscopic Portal (ASP, the Technology) is a fixed, relocatable radiation detection device intended for use in scanning cargo for radiological and nuclear materials. The Technology is provided in conjunction with the Department of Homeland Security (DHS) Domestic Nuclear Detection Office (DNDO), Customs and Border Protection (CBP), and the Department of Energy (DOE). This Designation will expire on April 30, 2014.	4/30/2014	D	1	5	5
Kroll Security Group, Inc. (KSG), Kroll, Inc., and Marsh & McLennan Companies, Inc.	Threat Analysis/Security Enhancement Consulting and Engineering/Design Projects Technology - provides Threat Analysis/Security Enhancement Consulting and Engineering/Design Projects for facilities.	2/17/2009	Kroll Security Group, Inc. (KSG), Kroll, Inc., and Marsh & McLennan Companies, Inc. provides Threat Analysis/Security Enhancement Consulting and Engineering/Design Projects Technology. The Technology provides Threat Analysis/Security Enhancement Consulting and Engineering/Design Projects for utility/energy facilities, military/defense facilities, Federal Government facilities, chemical facilities, and research facilities/laboratories. The Technology also includes specifications and recommendations for the training, monitoring, cleaning, or testing of cameras, monitors, alarms, card readers, power systems, and other security items. This Designation will expire on February 28, 2014.	2/2/2014	D	2	3	2
Expeditors International of Washington, Inc.: Certified Cargo Screening Facilities February 11, 2009 – Expeditors International of Washington, Inc. provide Certified Cargo Screening Facilities. The Technology includes services in support of TSA's Certified Cargo Screening Program. This Designation will expire on March 31, 2014.	Certified Cargo Screening Facilities	2/11/2009	Expeditors International of Washington, Inc.: Certified Cargo Screening Facilities February 11, 2009 – Expeditors International of Washington, Inc. provide Certified Cargo Screening Facilities. The Technology includes services in support of TSA's Certified Cargo Screening Program. This Designation will expire on March 31, 2014.	3/31/2014	D	5	5	2
Commercial Freight Services, Inc.	Certified Cargo Screening Facility	2/3/2009	Certified Cargo Screening Facility. The Technology includes services in support of TSA's Certified Cargo Screening Program. This Designation will expire on March 31, 2014.	3/31/2014	D	5	5	2
Commercial Freight Services, Inc.	Certified Cargo Screening Facility	2/3/2009	Commercial Freight Services, Inc. provides a Certified Cargo Screening Facility. The Technology includes services in support of TSA's Certified Cargo Screening Program. This Designation will expire on March 31, 2014.	3/31/2014	D	5	5	2
Sonic Works, Inc.	Inspector Bee - sonar based remotely operated vehicle designed to detect the presence of underwater explosives	2/3/2009	Sonic Works, Inc. provides Inspector Bee. The Technology is sonar based remotely operated vehicle designed to detect the presence of underwater explosives placed along the hull of a ship. It is also capable of making high resolution 3-D images of ships and covering a one hundred percent of a target area due to its fine controls. This Developmental Testing and Evaluation Designation will expire on March 31, 2012.	3/31/2012	DTE	0	5	0
Sonic Works, Inc.	HarborWatch™ Underwater Security System	1/27/2009	Sonic Works, Inc. provides HarborWatch™ Underwater Security System. The Technology is a sonar based device that makes use of an array of acoustic transceivers. It is designed to act as a security system that provides near real-time-zoned detection, tracking, classification, and alerts of underwater and surface intrusion in a defined volume. The Technology also includes an operator visualization system, installation, periodic maintenance, and user training. This Developmental Testing and Evaluation Designation will expire on February 29, 2012.	2/29/2012	DTE	0	4	0
SRCTec Inc.	Lightweight Surveillance and Track Acquisition Radar (LSTAR) - portable and self-contained radar system designed to detect low altitude small low-speed aircraft.	1/16/2009	SRCTec Inc. provides the Lightweight Surveillance and Track Acquisition Radar (LSTAR). The Technology is a portable and self-contained radar system designed to detect low altitude small low-speed aircraft. It can easily be transported, deployed, and set up making it ideal for when Federal Aviation Administration or military assets are not available. A technical manual is included. This Designation will expire on February 29, 2014.	2/29/2014	D	5	4	3

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Smiths Detection, Inc.	IONSCAN 500DT	1/14/2009	Desktop simultaneous explosives and narcotics trace detection system used for analyzing samples obtained from articles such as mail packages, clothing, luggage, and other materials. The Technology also includes a manufacturer's warranty and an Operator's Manual. Preventative maintenance and operator and technical training are available for purchase as an option. This Designation will expire on February 28, 2014.	2/28/2014	D	4	4	4
American Chemistry Council	AResponsible Care Security Code (RCSC)	1/14/2009	Security management system encompassing 13 management practices. The Technology enhances the ability of ACC member and Partner companies to deter, detect, delay, defeat or respond to a physical or cyber attack against any form of chemical operation, whether at a fixed facility or during transportation. This Designation will expire on February 28, 2014	2/28/2014	D	1	4	5
Smiths Detection, Inc.	IONSCAN 500DT - a desktop simultaneous explosives and narcotics trace detection system used for analyzing samples obtained from articles such as mail packages, clothing, luggage, and other materials.	1/14/2009	Smiths Detection, Inc. provides IONSCAN 500DT. The Technology is a desktop simultaneous explosives and narcotics trace detection system used for analyzing samples obtained from articles such as mail packages, clothing, luggage, and other materials. The Technology also includes a manufacturer's warranty and an Operator's Manual. Preventative maintenance and operator and technical training are available for purchase as an option. This Designation will expire on February 28, 2014.	2/28/2014	D	3	4	1
American Chemistry Council	Responsible Care Security Code. - a security management system encompassing 13 management practices.	1/14/2009	The American Chemistry Council (ACC) provides the Responsible Care Security Code. The Technology consists of a security management system encompassing 13 management practices. The Technology enhances the ability of ACC member and Partner companies to deter, detect, delay, defeat or respond to a physical or cyber attack against any form of chemical operation, whether at a fixed facility or during transportation. This Designation will expire on February 28, 2014.	2/28/2014	D	0	5	4
Walden Security	Walden Security Services	1/6/2009	A set of physical security services consisting of armed and unarmed, uniformed security officers. The services are provided to commercial firms as well as local, state, and federal government agencies throughout the U.S. The Technology also includes all qualifications, recruitment, hiring, training, management, and personnel as well as attendant manuals, guides, and all other relevant documentation. This Designation and Certification will expire on February 28, 2014.	2/28/2014	C	3	3	2
D.W. Nicholson Corporation	Services for Cargo and Baggage Handling Systems	1/6/2009	Installation, procurement, integration, and testing of several systems including: baggage conveyor equipment, cargo handling equipment, industrial controls and infrastructure, automatic ID system, screening equipment, and safety and security equipment. The Technology also includes personnel, selection of subcontractors, site assessment, quality control, and all relevant documentation. This Designation and Certification will expire on February 28, 2014.	2/28/2014	C	5	5	2
Hi-G-Tek	DataSeal	1/6/2009	Combination of radio frequency identification (RFID) devices and specialized RFID readers. These devices are used to detect unauthorized access into items such as shipping containers or cargo. The Technology also includes installation and integration to a remote operating system. This Designation and Certification will expire on February 29, 2014.	2/28/2014	C	4	4	3
Wackenhut Services, Inc.	Security Services	1/6/2009	Set of services designed to prevent unauthorized entrance by terrorist into facilities, detect weapons, operate alarm stations, and protect client personnel. The services include armed and unarmed guard services, specialized security forces, fire protection services, and emergency response services. Training, hiring, screening, management of personnel are also included in the Technology. This Designation and Certification will expire on February 29, 2014.	2/29/2014	C	3	3	2
Walden Security: Walden Security Services	Walden Security Services - a set of physical security services consisting of armed and unarmed, uniformed security officers.	1/6/2009	Walden Security provides its Walden Security Services. The Technology is a set of physical security services consisting of armed and unarmed, uniformed security officers. The services are provided to commercial firms as well as local, state, and federal government agencies throughout the U.S. The Technology also includes all qualifications, recruitment, hiring, training, management, and personnel as well as attendant manuals, guides, and all other relevant documentation. This Designation and Certification will expire on February 28, 2014.	2/28/2014	C	3	3	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
D.W. Nicholson Corporation	Services for Cargo and Baggage Handling	1/6/2009	The D.W. Nicholson Corporation provides its Services for Cargo and Baggage Handling Systems. The Technology is the installation, procurement, integration, and testing of several systems including: baggage conveyor equipment, cargo handling equipment, industrial controls and infrastructure, automatic ID system, screening equipment, and safety and security equipment. The Technology also includes personnel, selection of subcontractors, site assessment, quality control, and all relevant documentation. This Designation and Certification will expire on February 28, 2014.	2/28/2014	C	5	5	2
Hi-G-Tek	DataSeal - combination of radio frequency identification (RFID) devices and specialized RFID readers used to detect unauthorized access into items such as shipping containers or cargo.	1/6/2009	Hi-G-Tek provides DataSeal. The Technology is a combination of radio frequency identification (RFID) devices and specialized RFID readers. These devices are used to detect unauthorized access into items such as shipping containers or cargo. The Technology also includes installation and integration to a remote operating system. This Designation and Certification will expire on February 29, 2014.	2/29/2014	C	2	3	2
Wackenhut Services, Inc.	Security Services - a set of services designed to prevent unauthorized entrance by terrorist into facilities, detect weapons, operate alarm stations, and protect client personnel.	1/6/2009	Wackenhut Services, Inc. provides its Security Services. The Technology is a set of services designed to prevent unauthorized entrance by terrorist into facilities, detect weapons, operate alarm stations, and protect client personnel. The services include armed and unarmed guard services, specialized security forces, fire protection services, and emergency response services. Training, hiring, screening, management of personnel are also included in the Technology. This Designation and Certification will expire on February 29, 2014.	2/29/2014	C	3	3	2
FloorView, LLC	FloorView - Web-based application designed for emergency management application for first responders. It provides users with important securely retrieved information such as architectural drawings, geospatial information, and floor plans	1/6/2009	Off-the-shelf Web-based application designed for emergency management application for first responders. It provides users with important securely retrieved information such as architectural drawings, geospatial information, and floor plans. The Technology also includes data conversion, consulting, and training services as well as product updates and maintenance. This Designation will expire on February 29, 2014.	2/29/2014	D	1	1	1
L-3 CyTerra	OptEXTM Explosive Trace Detection System and Service	1/6/2009	L-3 CyTerra provides the OptEXTM Explosive Trace Detection System and Services. The Techlogy is a desktop explosives detection system. It is designed through use of a desktop unit, a wand, and a sample wipe to detect explosive related substances on objects down to nanogram levels. Maintenance, customer service, attendant services, quality control services, training services, manuals, checklists, and all relevant documents are also included as part of the Technology. This Developmental Testing and Evaluation Designation will expire on February 29, 2012.	2/29/2012	DTE	2	4	0
National Football League	NFL Best Practices for Stadium Security	12/19/2008	December 19, 2008 - National Football League - NFL Best Practices for Stadium Security. The Technology is a set of guidelines for stadium security management designed to deter and defend against terrorist attacks at sports stadiums. It includes standards for non-game day operations, game day operations, and threat assessments and emergency plans. The Technology also includes the hiring, vetting, and training of personnel used to provide the services. This Designation and Certification expires January 31, 2014.	1/31/2014	C	0	5	4
Core Engineered Solutions, Inc.	ConVault Aboveground Storage Tank - Above ground fuel storage tank used to store petroleum products	12/18/2008	December 18, 2008 - Core Engineered Solutions, Inc., provides the ConVault Aboveground Storage Tank. The Technology is an aboveground fuel storage tank used to store petroleum products and comprises an inner steel tank encased in a reinforced monolithic concrete enclosure. The Technology is designed to withstand the impact of a vehicle or ammunition in accordance with the Underwriters Laboratories 2085 Standard and carries the Underwriters Laboratories Listing Mark. Additionally, the Technology is designed to withstand the effects of blast pressures typical of a man-portable improvised explosive device detonated at a standoff distance of 5 feet or a vehicle-borne improvised explosive device detonated at a standoff distance of 20 feet. The Technology includes a warranty; inspection and maintenance performed by the user in accordance with Seller recommendations; and associated technical documents. This Developmental Testing and Evaluation Designation will expire on January 31, 2012.	1/31/2013	DT&E	4	2	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
Raytheon dba: JPS Communications	Audio Control Unit (ACU) product line: ACU-1000, the ACU-2000 IP, the ACU-M, the ACU-T, and the TRP-1000	12/18/2008	Allows existing, disparate communications systems to cross-connect with each other. The Technology also includes customer training services, warranty services, and all technical manuals. This Designation will expire on January 31, 2014.	1/31/2014	D	2	2	2
JPS Communications	Audio Control Unit (ACU) product line, which consists of the ACU-1000, the ACU-2000 IP, the ACU-M, the ACU-T, and the TRP-1000 - allows existing, disparate communications systems to cross-connect with each other.	12/18/2008	JPS Communications, a wholly-owned subsidiary of the Raytheon Company, provides the Audio Control Unit (ACU) product line, which consists of the ACU-1000, the ACU-2000 IP, the ACU-M, the ACU-T, and the TRP-1000 (the "Technology"). The Technology allows existing, disparate communications systems to cross-connect with each other. The Technology also includes customer training services, warranty services, and all technical manuals. This Designation will expire on January 31, 2014.	1/31/2014	D	1	2	1
ISOVAC Products LLC.	CAPSULS™ Portable Patient Isolation Unit	12/18/2008	portable Patient Isolation Unit (PIU), which prevents particulate (biological and radiological) cross-contamination between the patient and the external environment; and with features that enable medical intervention to the patient via end-user-supplied medical equipment. The Technology also includes user's manual. This Developmental Testing and Evaluation Designation will expire on January 31, 2012.	1/31/2012	DTE	1	1	5
Core Engineered Solutions, Inc.	ConVault Aboveground Storage Tank	12/18/2008	Aboveground fuel storage tank used to store petroleum products and comprises an inner steel tank encased in a reinforced monolithic concrete enclosure. The Technology is designed to withstand the impact of a vehicle or ammunition in accordance with the Underwriters Laboratories 2085 Standard and carries the Underwriters Laboratories Listing Mark. Additionally, the Technology is designed to withstand the effects of blast pressures typical of a man-portable improvised explosive device detonated at a standoff distance of 5 feet or a vehicle-borne improvised explosive device detonated at a standoff distance of 20 feet. The Technology includes a warranty; inspection and maintenance performed by the user in accordance with Seller recommendations; and associated technical documents. This Developmental Testing and Evaluation Designation will expire on January 31, 2012.	1/31/2012	DTE	2	2	3
Underwriters Laboratories, Inc.	Underwriters Laboratories, Inc. - Conformity Assessment, Testing, Training, and Standards Development Services	12/17/2008	December 18, 2008 - Underwriters Laboratories, Inc. - Conformity Assessment, Testing, Training, and Standards Development Services. This Designation and Certification expires on January 31, 2014	1/31/2014	C	1	2	1
ABM Security Services, Inc	ABM Security Services, Inc. - Security Guard Services	12/17/2008	December 17, 2008 - ABM Security Services, Inc. - Security Guard Services. This Designation and Certification expires January 31, 2014.	1/31/2014	C	3	3	3
L. Robert Kimball & Associates, Inc.	Voice and Data Network Services	12/17/2008	Provides consulting and engineering services for communications systems, such as: 9-1-1 systems, Radio communications systems, Public warning systems, Microwave systems, Data networks, and for Next Generation 9-1-1 (NG9-1-1) systems. The Technology also includes assessment of existing systems, concept planning and design of new or replacement systems, Implementation and integration of systems, and testing of installed systems. This Designation will expire on January 31, 2014.	1/31/2014	D	2	2	2
Ahura Scientific, Inc.	FirstDefender™ - Hand-held system designed to identify solid and liquid chemical materials and mixtures, including chemical warfare agents, toxic industrial chemicals, and explosives.	12/5/2008	November 5, 2008 – Ahura Scientific, Inc. provides the FirstDefender™. The Technology is a hand-held system designed to identify solid and liquid chemical materials and mixtures, including chemical warfare agents, toxic industrial chemicals, and explosives. The Technology also includes training, training materials, the operators' manual, software updates, the software update procedure, and other essential accessories for the Technology's operation. This Designation and Certification will expire on December 31, 2013.	12/31/2013	DT&E	3	5	5
Elemental Innovation, Inc., d/b/a HALO Maritime Defense Systems	HALO Barrier System - Waterborne barrier system that prevents access to maritime assets by small surface vessels.	12/3/2008	December 3, 2008 – Elemental Innovation, Inc., d/b/a HALO Maritime Defense Systems provides the HALO Barrier System. The Technology is a waterborne barrier system that prevents access to maritime assets by small surface vessels. The Technology also includes inspections of component parts after delivery by the manufacturer(s) and before it completes assembly, as well as after assembly. This Developmental Testing and Evaluation Designation will expire on January 31, 2012.	1/31/2012	DT&E	1	3	3

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Analogue Corporation	Carry-On Baggage Real-Time Assessment (COBRA)	12/3/2008	Automated explosives and weapons detection system for the screening of carry-on items at screening checkpoints. The Technology uses volumetric Computer Tomography (CT)-based Xrays and detection algorithms to scan evaluate objects and detects a variety of threats, and displays high-resolution, 3-D bag images for on-screen resolution. This Designation will expire on January 31, 2014.	1/31/2014	D	5	5	1
Heyltx Corporation	Radiogardase® - Encapsulated insoluble powder for the treatment of known or suspected radioactive contamination of people over the age of two	11/17/2008	November 17, 2008 – Heyltx Corporation is a distributor of Radiogardase®, an encapsulated insoluble powder for the treatment of known or suspected radioactive contamination of people over the age of two. The Technology is designed to decrease the radiation exposure from radioactive cesium, radioactive thallium, or non-radioactive cesium contaminations. It does this by increasing the rate of elimination of the indicated isotopes. This Designation and Certification will expire on November 30, 2013.	11/30/2013	C	0	5	5
The Infineon Technologies North America Corporation	Electronic Passport Cover. Traditional passport cover set to meet specification set forth by the United States government with IP chip etc.	10/21/2008	October 21, 2008 – The Infineon Technologies North America Corporation provides the Electronic Passport Cover. The Technology is a traditional passport cover set to meet specification set forth by the United States government. It is fitted with an antenna, a silicon chip, a microcontroller, and an operating system embedded in the microcontroller. The Technology also includes production of the chip and assembly of the cover This Designation will expire on November 30, 2013.	11/30/2013	D	3	2	1
Security Forces, Inc.	Security Forces, Inc. (SFI) and SFI – Whelan Security, LLC. - Physical Security Services.	10/16/2008	October 16, 2008 – Security Forces, Inc. provides the Security Forces, Inc. (SFI) and SFI – Whelan Security, LLC. Physical Security Services. The Technology is a set of services meant to deter, prevent, detect, alert, and respond to a variety of security threats. The Technology is provided to a variety of sectors including: commercial real estate, public utilities, and financial institutions. It consists of the following: Project Management, a wide array of Security Services, and Consulting Services. The Technology also includes the processes to recruit, train, and retain qualified candidates to implement the Technology. This Designation and Certification will expire on November 30, 2013.	11/30/2013	C	3	3	2
The Science Applications International Corporation (SAIC)	Security System Integration Services. Provided to several to the government at all levels as well as port authorities, airports, and other critical infrastructures	9/29/2008	September 29, 2008 – The Science Applications International Corporation (SAIC) provides the Security System Integration Services. The Technology is provided to several to the government at all levels as well as port authorities, airports, and other critical infrastructures. The Technology consists of: Site Surveys and Security Needs Assessments, System Design, Engineering & Integration Services, Equipment Analysis & Selection Process, Operations and Maintenance Services, and selection of Subcontractors. All used to provide a real-time integrated security system that can be networked into a customer's existing protocols. The Technology also includes all related technical documentation, manuals, customer training, and qualified personnel. This Designation and Certification will expire on October 31, 2013.	10/31/2013	C	5	3	3
Phoenix International, Ltd.	MagnumSpike! Tire Deflation System.	9/29/2008	September 29, 2008 – Phoenix International, Ltd. provides the MagnumSpike! Tire Deflation System. The Technology is a portable tire deflation system composed of a lattice of metal alloy spikes. It is designed to stop a threatening moving vehicle by puncturing the tires making control more difficult. It comes in five lengths and can be manually deployed to span the width of a roadway. The Technology also includes user training, manufacturing processes and procedures, spare parts, quality assurance/control methods, safety guidelines, and all technical documentation. This Designation and Certification will expire on July 31, 2013..	7/31/2013	C	1	2	1
Andrews International, Inc.	Physical Security Services for Shopping Centers	9/18/2008	September 18, 2008 – Andrews International, Inc. provides Physical Security Services for Shopping Centers. The Technology is a set of services designed to monitor access to such shopping centers, prevent unauthorized entry, and mitigate terrorist incidents. Elements of the Technology may include all or some of the following: Interior and exterior stationary and mobile patrols, Emergency response reporting, Alarm and CCTV monitoring and response, surveillance, and Disaster and emergency response services. The Technology also includes training programs, training manuals, technical manuals, and training bulletins. This Designation and Certification will expire on October 31, 2013.	10/31/2013	C	0	2	3
Securitas Holdings, Inc.	Protective Services. A regiment for protection professionals in threat assessment and protective skills training	9/18/2008	September 18, 2008 – Securitas Holdings, Inc., provides Protective Services. The Technology is a regiment for protection professionals in threat assessment and protective skills training. It is designed to investigate and assess a Principal's risk and vulnerability, and develop and implement a strategy that would enhance the Principal's overall security. The three major components of the Technology are: Assessment of threats, Development of a security plan, and Protection duties. This Designation will expire on October 31, 2013.	3/31/2011	D	2	2	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Reveal Imaging Technologies, Inc.	CT-80XL EDS - Used to move loaded baggage by way of a conveyor belt into a tunnel where it is scanned for explosives by a computed tomography (CT) array.	9/18/2008	September 18, 2008 – Reveal Imaging Technologies, Inc. provides the CT-80XL EDS. The Technology is used to move loaded baggage by way of a conveyor belt into a tunnel where it is scanned for explosives by a computed tomography (CT) array. The scanning process consists of several stages: ToTALScan, Static CT Slice, X-ray Scan, SnapScan, and Targeted Zoom. This Technology is a variant of an existing SAFETY Act covered device modified to work with larger objects. This Designation will expire on October 31, 2013.	10/31/2013	D	5	3	2
Professional Security Consultants (PSC), Inc.	PSC Security Guard Services for Commercial Shopping Malls.	9/17/2008	September 17, 2008 – Professional Security Consultants (PSC), Inc. provides the PSC Security Guard Services for Commercial Shopping Malls. PSC provides unarmed security personnel and security program management for the purpose of providing enhanced protection, deterrence, and response to terrorist acts against shopping centers. The services include: the provision and duties of the unarmed security officers, security dispatchers, security supervisors, and security directors, training, emergency response, and operation of the CASE Global system and Centralized Command Center. The Technology also includes procedures for recruiting, screening, and hiring of employees. This Designation and Certification will expire on October 31, 2013.	3/31/2011	C	0	2	3
The National Fire Protection Association	NFPA Codes and Standards Development Process (NFPA) - Means of producing standards and codes which have an association with preventing, detecting, identifying, or deterring Acts of Terrorism	9/17/2008	September 17, 2008 – The National Fire Protection Association provides the NFPA Codes and Standards Development Process (NFPA). The Technology is a means of producing standards and codes which have an association with preventing, detecting, identifying, or deterring Acts of Terrorism or limiting the damage such attacks might cause. The NFPA is accredited as a Standards Development Organization (SDO) by the American National Standards Institute (ANSI) and the Technology is developed in accordance with ANSI guidance. This Designation and Certification will expire on October 31, 2013.	10/31/2013	C	3	2	2
The Dow Chemical Company	Rail Transportation Security Services.	9/5/2008	September 5, 2008 – The Dow Chemical Company provides Rail Transportation Security Services. The Technology is a set of services meant to advance the safety and security of products and materials transported by rail and the communities through which such products and materials pass. The Technology has the following components: Assessment of Rail Transportation Security Threats and Vulnerabilities through Comprehensive Risk Management System, Rail Transportation Security Countermeasures and Actions, Qualified Personnel and Training, Audits and Validations, and Emergency Preparedness and Community Response. This Designation will expire on October 31, 2013.	10/31/2013	D	1	4	4
Smiths Detection, Inc.	IONSCAN 400B. Desktop explosive and narcotics trace detection system	9/4/2008	September 4, 2008 – Smiths Detection, Inc. provides the IONSCAN 400B. The Technology is a desktop explosive and narcotics trace detection system. Samples are collected by wiping the surface of a material or object with a swab. The swab is then analyzed by the Technology, and if a substance of interest is detected, the software triggers and alarm to alert the operator. The Technology also includes a manufacturer's warranty, operator's manual, and operator and technical training. This Designation and Certification will expire on October 31, 2013.	10/31/2013	C	5	4	2
SimplexGrinell L.P	Security, Fire, and Life Safety Systems Integration Services. Set of services pertaining to several systems meant to deter, prevent, detect, alert, and respond to a variety of security and life safety threats.	9/4/2008	September 4, 2008 – SimplexGrinell L.P. provides Security, Fire, and Life Safety Systems Integration Services. The Technology is a set of services pertaining to several systems meant to deter, prevent, detect, alert, and respond to a variety of security and life safety threats. These systems include: fire alarm and detection systems, fire suppression systems, closed caption television (CCTV), and mass notification systems. The services include but are not limited to: project management, site survey and needs assessment, and systems integration services. Hiring and training of the personnel who perform the services, training of the customer, and all related documentation is also included in the Technology. This Designation and Certification will expire on September 30, 2013.	9/30/2013	C	3	3	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Atlantic CommTech Corporation	Security Design and Installation Services	9/4/2008	September 4, 2008 – Atlantic CommTech Corporation provides Security Design and Installation Services. The Technology is provided to the agencies of the U.S. Government and includes design, engineering, installation, and support of integrated electronic security systems. These can be: Intrusion Detection Systems (IDS), Access/Entry Control Systems (A/ECS), Closed-Circuit Television Systems (CCTV), and others. The Technology is developed and selected based on client established requirements and system needs. It contains commercial off-the-shelf (COTS) items that are client approved and validated. The Technology also includes all trained technicians, specifications, training, training manuals, and technical manuals. This Designation will expire on October 31, 2013.	10/31/2013	D	4	3	3
Unisys Corporation	Multi-Threat Risk Analysis and Physical Perimeter Protection System for the Federal Secure Border Initiative Network ("SBlnet") program	9/4/2008	September 4, 2008 – Unisys Corporation provides the Multi-Threat Risk Analysis and Physical Perimeter Protection System for the Federal Secure Border Initiative Network ("SBlnet") program. The Technology is provided specifically to the U.S. Customs and Border Protection (CBP) for the P28 section of the U.S.-Mexico border. It is a secure information technology system for data transmission between the central P28 Command, Control, and Communication (C3) center, mobile C3 systems, mobile and stationary towers, and CBP agent vehicles. It consists of design, implementation, integration, installation, and maintenance services for the SBlnet Common Operating Picture (COP). This Designation will expire on October 30, 2013.	3/31/2011	D	1	2	2
Honeywell Resins & Chemicals, LLC	Sulf-N® 26 Fertilizer Process and Product. An ammonium sulfate nitrate fertilizer that is less detonatable than standard fertilizers on the market	9/4/2008	September 4, 2008 – Honeywell Resins & Chemicals, LLC provides the Sulf-N® 26 Fertilizer Process and Product. The Technology is an ammonium sulfate nitrate fertilizer that is less detonatable than standard fertilizers on the market. The fertilizer is created using a special process based on the reaction of ammonium nitrate and ammonium sulfate. The Technology also includes all reports, recommendations, instructions, materials used with the Technology, personnel who manufacture the Technology, personnel training, and all relevant documentation. This Designation will expire on October 31, 2013.	10/31/2013	D	1	2	2
InnerLink, Inc.	TeamPrepared TM	8/8/2008	August 8, 2008 – InnerLink, Inc. provides TeamPreparedTM. The Technology is a Web-based crisis management portal application for preventing, identifying, and deterring Acts of Terrorism. It can also limit the harm from such acts in a school campus environment. It consists of on-line computer software tools for use by school personnel and first responders. It also includes consulting services to support implementation and review of emergency operations plans. This Designation will expire on September 30, 2013.	9/30/2013	D	1	2	2
Cotecna Inspection S.A.	Explosive Trace Detection (ETD) Inspection Services	8/8/2008	August 8, 2008 – Cotecna Inspection S.A. provides Explosive Trace Detection (ETD) Inspection Services. The Technology is a set of services used to check cargo containers being transported by land, air, or sea for the presence of several substances associated with explosives. Among the services are: customer requirements analysis, selection and procurement of third-party ETD devices, and performance of the physical inspection. The qualifications of the personnel carrying out the services, selection processes, training of Cotecna's personnel, reports and recommendations, quality control and auditing procedures, and all relevant documentation are also included as part of the Technology. This Designation will expire on September 30, 2013.	9/30/2013	D	5	3	3
Science Applications International Corporation (SAIC)	Radiation Portal Monitor System (AT-980 System).	7/31/2008	July 31, 2008 – Science Applications International Corporation (SAIC) provides the Radiation Portal Monitor System (AT-980 System). The Technology is a device that uses gamma-ray and neutron detection modules to passively monitor closed, moving vehicles, containers, and/or railcars for the presence of radioactive materials. In particular, it can be used to detect the presence of special nuclear material (SNM) and radiological dispersal devices (RDDs). The Technology also includes warranty and maintenance services, installation and operation services, and the qualification of the personnel providing the Technology. This Designation will expire on August 31, 2013.	8/31/2013	D	2	5	5
Vigilant Solutions, LLC	Preferred Traveler Program. Biometrically-secure identification and access system	7/24/2008	July 24, 2008 – Vigilant Solutions, LLC provides the Preferred Traveler Program. The Technology is a biometrically-secure identification and access system that includes hardware and software as well as personal enrollment verification services. Depending on customer needs, it will be composed of some combination of the following: enrollment services, verification, smart card and processing, data management, checkpoint kiosks and traveler identification, and Registered Traveler support services. This Designation and Certification will expire on August 31, 2013.	8/31/2013	C	5	3	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Applied Science International, LLC (ASI)	Extreme Loading® for Structures (ELS)	7/24/2008	July 24, 2008 - Applied Science International, LLC (ASI) provides Extreme Loading® for Structures (ELS) an Applied Element Method-based software tool for modeling structures, and analyzing and visually simulating the response of said structures to man-made and natural disasters. The Technology can be applied to a wide variety of structures, including bridges, towers, and sports arenas; a broad range of building materials; and different phases of structural design – from pre-construction, to remodeling, to demolition. In addition, the Applied Element Method allows for multiple types of threat scenarios to be modeled, analyzed, and simulated, thereby demonstrating to decision makers structural vulnerabilities and options to be considered for risk mitigation. Included in the Technology are training in use of the software and consulting services regarding use and implementation of the Technology software. This Designation expires on August 31, 2013.	8/31/2013	D	2	3	3
Smiths Detection, Inc.	Smiths Detection Service Operations. Set of services provided to maintain the explosive trace and X-ray scanning/screen and surveillance and sensor systems used at many venues	7/24/2008	July 24, 2008 – Smiths Detection, Inc. provides Smiths Detection Service Operations. The Technology is a set of services provided to maintain the explosive trace and X-ray scanning/screen and surveillance and sensor systems used at many venues. The Technology includes in-house services such as: management of maintenance services, spare parts, and technical support. It also includes on-site services such as: system installation, preventive maintenance, and operator training. This Designation will expire on August 31, 2013.	8/31/2013	D	4	3	3
The Boeing Company	Enhanced Security Flight Deck Door (ESFDD)	7/8/2008	July 8, 2008 -- The Boeing Company provides the Enhanced Security Flight Deck Door (ESFDD), which is designed, manufactured, installed, retrofit, or maintained to comply with applicable Federal aviation requirements. This Designation and Certification will expire on August 31, 2013	8/31/2013	C	5	4	1
American Science and Engineering, Inc.	X-Ray Inspection Systems. Set of devices that utilize the same core principles to inspect objects for possible terrorist threats.	7/8/2008	July 8, 2008 - American Science and Engineering, Inc. provides X-Ray Inspection Systems. The Technology is a set of devices that utilize the same core principles to inspect objects for possible terrorist threats. There are two major lines of devices: the ParcelSearch systems, which are used to scan packages and the mobile systems which, are used to scan cargo and vehicles. The Technology also includes: installation, maintenance, training, warranty, spare parts, technical documentation, and all qualified personnel. This Designation and Certification will expire on March 31, 2012.	3/31/2012	C	3	3	3
Smiths Detection, Inc.	HI-SCAN 6040aTiX. X-ray inspection and detection unit for the inspection and screening of carry-on baggage.	7/8/2008	July 8, 2008 – Smiths Detection, Inc. provides the HI-SCAN 6040aTiX. The Technology is an X-ray inspection and detection unit which provides automated detection capability for the inspection and screening of carry-on baggage. It can also be used to provide building access security and mail screening for important facilities where a large number of items must be screened quickly and efficiently. The Technology also has optional installation and operator training services This Designation and Certification will expire on July 31, 2013.	7/31/2013	C	5	4	1
Priva Technologies, Inc.	Priva Security System	7/8/2008	July 8, 2008 – Priva Technologies, Inc. provides the Priva Security System. The Technology is a biometric-based system designed to secure access to sensitive areas. It includes several components: the ClearedChip, ClearedKey, ClearedBadge, ClearedReader, and ClearedHost. The Technology includes the installation of the stand-alone technology or the integration of the Technology as part of an existing system. User training, system maintenance, warranties, and other relevant documentation are also included. This Developmental Testing and Evaluation Designation will expire on July 31, 2011.	7/31/2011	DTE	4	1	1
Protex Technologies, Inc.	Explosafe® Suppression System	6/20/2008	June 20, 2008 – Protex Technologies, Inc. provides the Explosafe® Suppression System. The Technology is an aluminum mesh designed to be installed in fuel tanks or enclosed containers of flammable liquids or gases. Should one of these containers come under attack via explosives, ballistic projectiles, or low energy threats such as gunfire and electrical discharge, the Technology would prevent or reduce the effects of the explosion of such containers. This Designation will expire on July 31, 2013.	7/31/2013	D	3	2	1
Sealock Security Systems, Inc.	Sealock Hybrid Devices. Device that provides both the function of seal and lock for cargo containers	6/12/2008	June 12, 2008 – Sealock Security Systems, Inc. provides the Sealock Hybrid Devices. The Technology is a device that provides both the function of seal and lock for cargo containers. With the Technology in place on the cargo container's door mechanism, any tampering with the mechanism will be noticeable upon inspection. There are three models: Single Use Sealock, Keeper Sealock, and Sealock Junior. All three are C-TPAT compliant. This Designation and Certification will expire on July 31, 2013.	3/31/2011	C	1	3	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>("Applicant" / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
Building Protection Systems, Inc. (BPSI)	Building Sentry One System. Integrates BPSI's as well as third-party chemical and radiological sensors	6/9/2008	June 9, 2008 – Building Protection Systems, Inc. (BPSI) provides the Building Sentry One System. The Technology is a full backbone system that integrates BPSI's as well as third-party chemical and radiological sensors along with other hardware devices to create Chemical Sensor Arrays (CSAs) and Radiation Area Detectors (RADs). These CSAs and RADs are connected to Building Sentry One main brain panel while interfacing with the existing Building Management System in order to fully monitor the building air for the presence of chemical or radiological threats and to enact a series of building specific shutdown protocols to eliminate the spread of these threats to building inhabitants. The Technology consists of services such as site engineering & vulnerability assessment visits, installation, testing, monitoring, maintenance and installation training in addition to the hardware and software of the devices. This Designation will expire on June 30, 2013.	6/30/2013	D	3	4	5
U.S. Security Associates, Inc.	U.S. Security Associates Security Services. Provides trained security personnel to protect personnel and property at commercial and Government	6/2/2008	June 2, 2008 – U.S. Security Associates, Inc., provides U.S. Security Associates Security Services. The Technology provides trained security personnel to protect personnel and property at commercial and Government nuclear reservations, Government agencies and installations, and high-risk commercial entities, some of which are designated as U.S. critical infrastructure. This Designation and Certification will expire on September 30, 2012	9/30/2012	C	2	3	3
L-3 Communications Security and Detection Systems, Inc.	eXaminer System. System that uses a high-speed computed tomography scanner to image parcels	6/2/2008	June 2, 2008 – L-3 Communications Security and Detection Systems, Inc. provides the eXaminer System. The Technology is a system that uses a high-speed computed tomography scanner to image parcels. This makes it possible for parcels to be inspected for explosives and other hazardous materials in a continuous manner. When a potential threat is spotted, the Technology alerts the operator, and the operator for ultimate determination as to whether or not the threat is real. The Technology consists of a variety of hardware, software, and services including but not limited to several models of the detection system, image analysis system, and integration services. This Designation and Certification will expire on June 30, 2013.	6/30/2013	C	4	2	2
Honeywell International, Inc.	Vindicator Technologies provides the V5 Intrusion Detection and Access Control Systems	6/2/2008	June 2, 2008 – Honeywell International, Inc., dba Vindicator Technologies provides the V5 Intrusion Detection and Access Control Systems. The Technology is a system of devices that provides for remote monitoring of security cameras, access control stations, and intrusion detection sensors. It is highly configurable and can be deployed in a manner that fits the customer's specific needs and desires. This Designation will expire on June 30, 2013.	6/30/2013	D	3	2	2
Innovative American Technology, Inc.	Radiation Threat Identification System (RTIS) & Spreader Bar Radiation Verification System (SBRVS)	5/9/2008	May 9, 2008 – Innovative American Technology, Inc. provides the Radiation Threat Identification System (RTIS)/Spreader Bar Radiation Verification System (SBRVS). The Technology is a system designed to scan cargo and detect gamma, neutron, and X-ray radiation. The SBRVS is a special variant of the RTIS constructed for mounting specifically on a spreader bar gantry. The Technology also includes: networking consulting, site planning, system integration, software upgrades, configuration, and installation services This Designation will expire on June 30, 2013.	6/30/2013	D	3	5	5
G&T Conveyor Company, Inc. and Elite Line Services, Inc.	Baggage Screening Systems and Services	4/17/2008	April 17, 2008 – G&T Conveyor Company, Inc. and Elite Line Services, Inc. provide Baggage Screening Systems and Services. The Technology is a set of systems and services designed to identify, divert, and capture suspicious bags. The systems employ TSA provided Explosive Detection Systems (EDS), and the services cover a wide range of functions including: technical design, development of computer control software, testing and commissioning of systems, and maintenance among other things. This Designation and Certification will expire on May 31, 2013.	5/31/2013	C	5	2	2
SPACEHAB, Inc.	Miniature Mass Spectrometer (MMS)	4/10/2008	April 10, 2008 – SPACEHAB, Inc. provides the Miniature Mass Spectrometer (MMS). The Technology is a trace chemical detector designed to detect residues and vapors from explosives, chemical warfare agents, and toxic industrial chemicals. This can be done either through the sampling of ambient air or the used of swabs. The Technology also includes proprietary software used for chemical identification. This Developmental Testing and Evaluation Designation will expire on May 31, 2011.	5/31/2011	DTE	2	5	5
Bruker Daltonics NBC Detection Corp.	ARFCAM	3/28/2008	March 28, 2008 – Bruker Daltonics NBC Detection Corp. provides the ARFCAM. The Technology is a fixed, wall-mounted sensor which uses ion mobility spectrometry and electro chemical sensors to detect and identify chemical warfare agents (CWAs) and toxic industrial chemicals (TICs). The Technology includes proprietary software which uses and updatable chemical agent library. This Developmental Testing and Evaluation Designation will expire on April 30, 2011.	4/30/2011	DTE	2	5	5

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>("Applicant" / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
Canberra Albuquerque, Inc	HS3 Multi-Sensor Integration Platform	3/12/2008	March 12, 2008 – Canberra Albuquerque, Inc. provides the HS3 Multi-Sensor Integration Platform. The Technology is an integration platform capable of accepting a variety of sensor inputs, including visual assessment and active seals. It is intended for remote applications and provides a wide range of video functions as well as an alarm that sounds based on perceived threats. This Developmental Testing and Evaluation Designation will expire on March 31, 2010	3/31/2010	DTE	3	2	2
Textron Systems Corporation	Adaptable Radiation Area Monitor (ARAM)	2/29/2008	February 29, 2008 – Textron Systems Corporation provides the Adaptable Radiation Area Monitor (ARAM). The Technology is a system of detectors which detect and identify radioactive material. It is designed to alert operators via audible and visual warnings when in the presence of such radioactive material. The Technology comes in for configurations: the ARAM Spectroscopic Portal (ARAM ASP), the ARAM RadTruck (ARAM-RT), RadBoat, and RadPack. Installation and integration, operator and maintenance training, warranty, maintenance services, and attendant documentation are also included. This Designation will expire on March 31, 2013.	3/31/2013	D	2	5	5
Lenel Systems International, Inc.	IdentityDefender	2/29/2008	February 29, 2008 – Lenel Systems International, Inc. provides the IdentityDefender. The Technology is a software package that facilitates the issuance of identity credentials to accepted personal. It is done in a secure manner and makes use of a modular design. The Technology consists of four components: IdentityDirector, IdentityCollector, IdentityProducer, and IdentityActivator. The Technology also includes step-by-step wizards, secure integration with external databases, and renewal of full support for the shared services model. This Developmental Test and Evaluation Designation will expire on March 31, 2011.	3/31/2011	DTE	3	1	1
Raytheon UTD, Inc.	Vulnerability Assessments and Mitigation Services	2/21/2008	February 21, 2008 – Raytheon UTD, Inc. provides Vulnerability Assessments and Mitigation Services. The Technology consists of a number of vulnerability and anti-terrorism mitigation services. These services can be deployed separately or in combination, depending on customer needs and include: Balanced Survivability Assessments (BSA), Defense Critical Infrastructure Program (DCIP) assessments, Anti-Terrorism and Force Protection (AT/FP) analysis and implementation services, emergency preparedness and response plans, disaster recovery plans and continuity of operations, and modeling. This Designation and Certification will expire on March 31, 2013.	3/31/2013	C	3	2	2
Life Shield Engineered Systems, LLC	Blast Mitigating Composite Panels (BMCP)	2/21/2008	February 21, 2008 – Life Shield Engineered Systems, LLC provides the Blast Mitigating Composite Panels (BMCP). The Technology is designed to capture fragments and resist overpressure resulting from an explosive blast. The panels are prefabricated and can be fastened to walls, floors, ceilings, and other surfaces. The Technology includes associated sales and installation services. This Designation and Certification will expire on October 31, 2010.	10/31/2010	C	3	2	2
Rapiscan Systems, Inc.	Cargo and Vehicle Inspection Systems (CVIS)	2/15/2008	Rapiscan Systems, Inc.: Cargo and Vehicle Inspection Systems (CVIS) February 15, 2008 – Rapiscan Systems Inc. provides the Cargo and Vehicle Inspection Systems (CVIS). The Technology is designed to scan vehicles and cargo with a radiation source and produce an image of the interior that would help personnel monitor what goes into and out of an area. There are two lines, Eagle and GaRDS, which use X-ray radiation and Gamma-ray radiation respectively. Both lines can be deployed in multiple configurations. The Technology also includes installation, training (operation, maintenance and safety), manuals, maintenance, and warranty services. This Designation will expire on March 31, 2013.	3/31/2013	D	3	4	4
Michael Stapleton Associates, LTD	SmartTech Chem System	2/7/2008	February 7, 2008 – Michael Stapleton Associates, LTD provide the SmartTech Chem System. The Technology consists of processes for the installation and remote monitoring of the CW Sentry 3G, a chemical sensor. These processes include: pre-engineering assessment of the facility, installation of the chemical sensors, remote monitoring of the chemical sensors, and several associated services. This Designation will expire on February 28, 2013.	2/28/2013	D	2	4	4
Trinity Technology Group, Inc.	Private Screening Services	1/14/2008	January 14, 2008 – Trinity Technology Group, Inc. provides the Private Screening Services. The Technology consists of trained personnel who perform checkpoint screening of passengers, carry-on bags, and checked baggage at airports to prevent the smuggling of explosives, weapons, and other forbidden materials. The services are part of the Screening Partnership Program and use Transportation Security Administration approved standard operating procedures. This Designation and Certification will expire on February 28, 2013.	2/28/2013	C	5	1	1

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Trinity Technology Group, Inc.	Private Screening Services	1/14/2008	January 14, 2008 – Trinity Technology Group, Inc. provides the Private Screening Services. The Technology consists of trained personnel who perform checkpoint screening of passengers, carry-on bags, and checked baggage at airports to prevent the smuggling of explosives, weapons, and other forbidden materials. The services are part of the Screening Partnership Program and use Transportation Security Administration approved standard operating procedures. This Designation and Certification will expire on February 28, 2013.	2/28/2013	C	5	1	1
Bruker Daltonics NBC Detection Corp.	Rapid Alarm and Identification Device-XP (RAID-XP)	1/14/2008	January 14, 2008 – Bruker Daltonics NBC Detection Corp. provides the Rapid Alarm and Identification Device-XP (RAID-XP). The Technology is a portable device designed to give first responders a means of detecting and responding to terrorist attacks involving exposure to chemical warfare agents, toxic industrial chemicals, and radiological agents. The Technology combines Bruker's SVG2 radiation survey instrument and its SAFETY Act Certified RAID-XP. This Designation will expire on February 28, 2013.	2/28/2013	D	2	4	4
FLO Corporation.	Registered Traveler Solution	12/18/2007	FLO Corporation provides the Registered Traveler Solution. The Technology is a biometric identification system that includes hardware, software, and personal enrollment services. "Registered Travelers" receive a "smart card" that contains biometric data and certifies that they have passed a Federal background check. This certification facilitates movement through security checkpoint such as at airports. This Designation and Certification will expire on April 30, 2011.	4/30/2011	C	5	1	1
Mistral Security, Inc.	Blast Containment Receptacles (BCR)	12/18/2007	December 18, 2007 – Mistral Security, Inc. provides the Blast Containment Receptacles. The Technology is a line of trash receptacles designed to absorb the blast energy and resist fragments of explosives concealed inside. It consists of two model series which vary in receptacle size, receptacle capacity, and TNT equivalent rating. The smallest models may come with an optional lid. This Designation and Certification will expire on January 31, 2013.	1/31/2013	C	3	1	1
MKS Instruments, Inc.	AIRGARD™ gas analyzer	11/20/2007	November 20, 2007 - The OnLine Division of MKS Instruments, Inc. provides the AIRGARD® air analyzer, a self-contained Fourier Transform Infrared (FTIR) spectrometer, designed to rapidly detect chemical warfare agents (CWAs) and toxic industrial chemicals (TICs) at part-per-billion (ppb) concentration levels. This Developmental Testing and Evaluation Designation will expire on December 31, 2010	12/31/2010	DTE	2	5	5
Washington Group International, Inc.	Design, Integration, Construction, Communication, and Engineering (DICCE) Services	10/31/2007	October 31, 2007 – Washington Group International, Inc., provides the Design, Integration, Construction, Communication, and Engineering (DICCE) Services. The Technology is a set of services that are used to install commercially available radiation detection portal monitors with associated equipment at selected international border crossings, airports, and seaports. Washington Group International, Inc., manages all services in accordance with the customer's scope of work. This Designation and Certification will expire on November 30, 2012.	11/30/2012	C	3	5	5
Avir, L.L.C.	Totally Optical Vapor Analyzer™ (TOVATM)	10/31/2007	Avir, L.L.C. provides the Totally Optical Vapor Analyzer™(TOVATM). The Technology is a device that uses an Infra-Red source and sensor to detect and identify hazardous airborne chemicals (e.g., toxic industrial chemicals and chemical warfare agents). The device can be installed inside buildings (in air ducts or along hallways, for example), or outside to form a perimeter defense. This Designation will expire on November 30, 2012	11/30/2012	D	2	3	3
DRS Technologies, Inc.	Modular Area Surveillance System (MASS) and MSTAR Radar	10/17/2007	DRS Technologies, Inc. provides the Modular Area Surveillance System (MASS), a set of integrated sensors, radars, communications equipment, and Command and Control (C2) capabilities to provide an integrated surveillance solution. This designation also includes the MSTAR radar system, a self-contained ground surveillance radar system that provides wide-area surveillance coverage in all weather conditions. This Designation will expire on November 30, 2012.	11/30/2012	D	2	2	2
Lockheed Martin Corporation	Biometric Credentialing Systems & Services (BCS&S)	10/5/2007	Lockheed Martin Corporation provides its Biometric Credentialing Systems & Services (BCS&S), an integrated system of hardware and software which provide a biometric credentialing capability that assists the customer in identifying and authenticating the identity of a personal identify verification card, thereby preventing unauthorized access of secured areas. This Designation will expire on October 31, 2012.	10/31/2012	D	3	1	1
Cross Match Technologies, Inc.	Cross Match Live Scan Suite	9/30/2007	September 20, 2007 – Cross Match Technologies, Inc., provides its Cross Match Live Scan Suite System. Cross Match offers a range of hardware and software technologies for the optical capture and software processing of finger, palm, and full-hand prints for identification purposes. This Designation and Certification will expire on October 31, 2012.	10/31/2012	C	3	1	1

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
SFI Electronics, Inc.	Security System Integration Services	9/21/2007	Security Forces, Inc. provides its Security System Integration Services, a suite of services which include Access Control Systems, Closed-Circuit Television Systems, Electronically-Controlled Barriers, Intrusion Detection Systems, Photo Identification Management Systems, and Command and Control Systems. These integrated services are designed to deter, prevent, detect, and respond to a variety of security threats, including acts of terrorism. This Designation will expire on October 31, 2012.	10/31/2012	D	2	2	2
Cross Match Technologies, Inc.	Cross Match Live Scan Suite	9/20/2007	Cross Match Technologies, Inc., provides its Cross Match Live Scan Suite System. Cross Match offers a range of hardware and software technologies for the optical capture and software processing of finger, palm, and full-hand prints for identification purposes. This Designation and Certification will expire on October 31, 2012.	10/31/2012	C	2	1	1
Building Security Council	Building Security Rating Program	9/20/2007	The Building Security Council provides the Building Security Rating Program, a systematic methodology that incorporates existing industry best practices and guidelines for building security and terrorism resilience into an algorithm for assigning a rating to a facility. This Designation will expire on October 31, 2012.	10/31/2012	D	2	1	1
20/20 GeneSystems, Inc.	BioCheck Powder Screening Test Kit	9/19/2007	20/20 Gene Systems, Inc., provides the BioCheck Powder Screening Test Kit, which allows first responders and emergency personnel to determine if suspicious powders contain biological materials. The Technology tests for the presence of a biomolecule found in all living organisms (including bio warfare agents and the components derived from them) and a second component determines the pH of the test subject to further characterize the suspicious material. This Designation will expire on October 31, 2012.	10/31/2012	D	2	4	4
Analogic Corporation	Carry-On Baggage Real-Time Assessment (COBRA)	9/19/2007	- Analogic Corporation provides the Carry-On Baggage Real-Time Assessment (COBRA), an automated explosives and weapons detection system for the screening of carry-on items at screening checkpoints. The technology uses volumetric Computer Tomography (CT)-based Xrays and detection algorithms to scan evaluate objects and detects a variety of threats, and displays high-resolution, 3-D bag images for on-screen resolution. This Developmental Testing and Evaluation Designation will expire on October 31, 2009.	10/31/2009	DTE	5	2	2
Securitas Holdings, Inc.	Security Assessments and Consulting Services	9/12/2007	Securitas Holdings, Inc., provides the Securitas Security Assessments and Consulting Services, a suite of security assessment, consulting, and human resources investigations and assessment services designed to enhance protection, deterrence, response and recovery from terrorist acts against private and public facilities. This Designation and Certification will expire on September 30, 2012.	9/30/2012	C	2	1	1
U.S. Security Associates, Inc.	U.S. Security Associates Security Services	8/29/2007	U.S. Security Associates, Inc., provides U.S. Security Associates Security Services. The Technology provides trained security personnel to protect personnel and property at commercial and Government nuclear reservations, Government agencies and installations, and high-risk commercial entities, some of which are designated as U.S. critical infrastructure. This Designation will expire on September 30, 2012.	9/30/2012	D	2	3	3
ABS Quality Evaluations, Inc.	Third Party Validation Services for C-TPAT	8/28/2007	ABS Quality Evaluations, Inc., provides Third Party Validation Services, offered exclusively as part of the Customs-Trade Partnership Against Terrorism (C-TPAT) Third Party Validators Pilot Program. These services are designed to identify foreign companies that meet C-TPAT Minimum Security Requirements and transmit these findings to Customs and Border Protection (CBP). This Designation will expire on September 30, 2012..	9/30/2012	D	1	2	2
BIVAC N.A.	Third Party Validation Services for C-TPAT	8/28/2007	BIVAC North America, Inc., the Bureau Veritas Group, BIVAC International, and BIVAC Asian, provide Third Party Validation Services, offered exclusively as part of the Customs-Trade Partnership Against Terrorism (C-TPAT) Third Party Validators Pilot Program. These services are designed to identify foreign companies that meet C-TPAT Minimum Security Requirements and transmit these findings to Customs and Border Protection (CBP). This Designation will expire on September 30, 2012.	9/30/2012	D	1	2	2
Cotecna Inspection S.A.	Third Party Validation Services for C-TPAT	8/28/2007	Cotecna Inspection S.A., and their wholly-owned subsidiary Cotecna, Inc., provides Third Party Validation Services, offered exclusively as part of the Customs-Trade Partnership Against Terrorism (C-TPAT) Third Party Validators Pilot Program. These services are designed to identify foreign companies that meet C-TPAT Minimum Security Requirements and transmit these findings to Customs and Border Protection (CBP). This Designation will expire on September 30, 2012.	9/30/2012	D	1	2	2
High Rise Escape Systems, Inc.	Guardian and Responder	8/28/2007	High Rise Escape Systems, Inc., provides the Guardian and Responder. These emergency evacuation systems serve as an alternate and emergency means of egress for buildings and structures up to 999 feet tall when traditional means of escape are unavailable due to fire, smoke, or other damage, including that caused by a terrorist attack. This Designation will expire on September 30, 2012.	9/30/2012	D	1	2	2
Omega Compliance, LTD.	Third Party Validation Services for C-TPAT	8/28/2007	Omega Compliance, LTD., provides Third Party Validation Services, offered exclusively as part of the Customs-Trade Partnership Against Terrorism (C-TPAT) Third Party Validators Pilot Program. These services are designed to identify foreign companies that meet C-TPAT Minimum Security Requirements and transmit these findings to Customs and Border Protection (CBP). This Designation will expire on September 30, 2012.	9/30/2012	D	1	2	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
SGS Inc.	Third Party Validation Services for C-TPAT	8/28/2007	SGS Inc., provides Third Party Validation Services, offered exclusively as part of the Customs-Trade Partnership Against Terrorism (C-TPAT) Third Party Validators Pilot Program. These services are designed to identify foreign companies that meet C-TPAT Minimum Security Requirements and transmit these findings to Customs and Border Protection (CBP). This Designation will expire on September 30, 2012.	9/30/2012	D	1	2	2
TUV Rheinland Japan, LTD.	Third Party Validation Services for C-TPAT	8/28/2007	TUV Rheinland Japan, LTD., provides Third Party Validation Services, offered exclusively as part of the Customs-Trade Partnership Against Terrorism (C-TPAT) Third Party Validators Pilot Program. These services are designed to identify foreign companies that meet C-TPAT Minimum Security Requirements and transmit these findings to Customs and Border Protection (CBP). This Designation will expire on September 30, 2012.	9/30/2012	D	1	2	2
Sharp Global Partners, Ltd.	Third Party Validation Services for C-TPAT	8/28/2007	Sharp Global Partners, Ltd., provides Third Party Validation Services, offered exclusively as part of the Customs-Trade Partnership Against Terrorism (C-TPAT) Third Party Validators Pilot Program. These services are designed to identify foreign companies that meet C-TPAT Minimum Security Requirements and transmit these findings to Customs and Border Protection (CBP). This Designation will expire on September 30, 2012.	9/30/2012	D	1	2	2
Clean Earth Technologies, L.L.C.	Electrostatic Decontamination System	8/22/2007	Clean Earth Technologies, L.L.C., provides the Electrostatic Decontamination System, a rapid portable surface decontamination technology capable of destruction of chemical and biological warfare agents. This Designation will expire on September 30, 2012.	9/30/2012	D	1	4	4
OWR/U.S.A. Inc.	OWR Decontamination System	8/22/2007	OWR/U.S.A. Inc. provides the OWR Decontamination System. The Technology is used to decontaminate personal equipment, heavy equipment, the interior or exterior of vehicles, aircraft, vessels, and other areas affected by chemical or biological warfare agents. The Technology uses GD-5, a non-aqueous, alkaline monoethanolamine formulation chemical compound to decontaminate surfaces. This Designation will expire on September 30, 2012.	9/30/2012	D	2	4	4
Kollsman, Inc.	LORROS Mk II	8/14/2007	Kollsman, Inc., provides the Long Range Reconnaissance and Observation System (LORROS) MkII, a remote observation system capable of providing 24-hour video surveillance in all weather and lighting conditions. This Technology includes the hardware selection process, and hardware and software installation and integration services. This Designation and Certification will expire on August 31, 2012.	8/31/2012	C	2	2	2
STERIS Corporation.	Vaporized Hydrogen Peroxide (VHP) Sterilization System	8/14/2007	STERIS Corporation provides the Vaporized Hydrogen Peroxide (VHP). The Technology consists of a delivery device, the VHP/Vaprox Sterilizer, and the sterilization solution, the Vaprox®. The system can be used to sterilize dry, pre-cleaned, and exposed surfaces following biological contaminants. Several services such as on-site operator training and certification for customers, equipment maintenance, and fumigation management plan development. If desired STERIS-trained and certified employees can be attained to carry out the sterilization. This Designation and Certification will expire on November 30, 2012.	11/30/2012	C	1	4	4
Human Genome Sciences, Inc.	ABthrax	8/14/2007	Human Genome Sciences, Inc. provides ABthrax, a human monoclonal antibody drug against the protective antigen component of anthrax toxin, for use as part of the Strategic National Stockpile. The Technology acts as a prophylactic and therapeutic product by preventing anthrax-related toxin from infiltrating and destroying human cells. This Designation will expire on September 30, 2012.	9/30/2012	D	1	5	5
L-3 Communication Corporation	Praetorian Surveillance Software	8/14/2007	L-3 Communications Corporation, through its wholly-owned subsidiaries SY Coleman Corporation and L-3 Communications Government Services, Inc., provides the Praetorian Surveillance Software, an open-architecture, fully-integrated, extensible software that integrates video and sensor data streams into a single-screen, real-time immersive 3-D display. This Developmental Testing and Evaluation Designation will expire on July 31, 2010.	7/31/2010	DTE	2	2	2
Abraxis LLC	AbraTox Kit	7/26/2007	Abraxis LLC provides the Abratox Kit . Using the non-hazardous <i>Vibrio fischeri</i> bacterial reagent, the Abratox Kit can determine the presence of a broad range of toxins and chemical contaminants in water samples and other matrices. This Designation will expire on August 31, 2012.2	8/31/2012	D	1	5	5
AlliedBarton Security Services LLC	AlliedBarton Security Services	7/23/2007	AlliedBarton Security Services LLC, provides the AlliedBarton Security Services, to commercial and government facilities including but not limited to critical infrastructure locations. The services that may fall under this Designation include their Integrated Asset Protection, Physical Security Guard, and Security Guard Management services. This Designation will expire on July 31, 2012.	7/31/2012	D	3	2	2
Quatrotec Inc.	Baggage and Cargo Handling System (BCHS)	7/20/2007	Quatrotec, Inc., provides its Baggage and Cargo Handling System. The Technology is used to develop, design, construct, and commission in-line baggage and cargo handling systems at airports. The Technology aids in the screening of plane-bound baggage and cargo for concealed weapons or explosives through the use of advanced technologies including, but not limited to, X-ray, millimeter wave, computed tomography (CT), and explosive trade detection devices. This Designation and Certification will expire on August 31, 2012.	8/31/2012	C	5	2	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>("Applicant" / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Dow Chemical Corporation	Dow Chemical Facility Security Services	6/26/2007	The Dow Chemical Corporation provides The Dow Chemical Facility Security Services, a comprehensive set of services designed to enhance security and protect key assets. The Designation covers those Dow Chemical facilities where the Technology is deployed and that were determined by the Coast Guard to be compliant with the security guidelines established under the Maritime Transportation Security Act of 2002, P.L. 107-295, as implemented by 33 C.F.R. Part 105 (2007). Dow's Technology includes security vulnerability assessments, protection of secure assets, protection of proprietary information and cyber security, emergency preparedness and response services, and involvement of local communities in the deployment of the Technology. It also includes and ongoing security and audit process. This Designation will expire on July 31, 2012.	7/31/2012	D	0	3	3
Isonics Corporation	EnviroSecure® Detection System models 5100 and 5700	6/11/2007	The Isonics Corporation provides the EnviroSecure® Detection System for the detection of toxic industrial chemicals and chemical warfare agents. The Technology which includes the 5100 and 5700 models, can be used as part of an existing building's heating, ventilation, and air conditioning (HVAC) system to continually monitor the air for these substances. This Designation will expire on July 31, 2012	7/31/2012	D	1	5	5
Defense Group, Inc.	Chemical Biological Response Aide (CoBRA®) Software	6/1/2007	Defense Group, Inc. provides the Chemical Biological Response Aide (CoBRA®) Software. The Technology is an emergency response, planning, management, training, and exercise program. It provides decision support tools and data for a variety of emergency incidents including the aftermath by the use of a Weapon of Mass Destruction (WMD). This Designation and Certification will expire on July 31, 2012.	7/31/2012	C	1	5	5
IBM Corporation	Automated Commercial Environment (ACE)	5/24/2007	The IBM Corporation provides the Automated Commercial Environment (ACE). ACE is an integrated system of Commercial-Off-The-Shelf (COTS) software, hardware and infrastructure merged with custom built software. ACE is designed to provide the capability to access data in the international supply chain to anticipate, identify, track, and intercept high-risk shipments. This Designation will expire on June 30, 2012.	6/30/2012	D	3	3	3
Hospital Shared Services, Inc.	Security Services	5/7/2007	Hospital Shared Services, Inc., provides Security Services. These services include trained security personnel to prevent the introduction of explosives, weapons, and unauthorized personnel into secured facilities and venues. This Designation and Certification will expire on June 30, 2012.	6/30/2012	C	3	2	2
International Business Machines, Inc..	First Responder Interoperability Solution (FRIS)	4/18/2007	International Business Machines, Inc. provides First Responder Interoperability Solution (FRIS). The Technology is composed of services, hardware and software. It connects existing communications systems of participating police, fire, and emergency personnel on local, state, and federal levels as well as any other group that would likely be co-participants in a first response scenario. This Designation and Certification will expire on March 31, 2010.	3/31/2010	C	2	3	3
Centerpoint Manufacturing, Inc.	Blast Resistant Trash Receptacles	4/13/2007	Centerpoint Manufacturing, Inc., provides Blast Resistant Trash Receptacles. These triple walled receptacles are designed to withstand multiple-location, full capacity explosions from a pipe bomb, grenade, improvised explosive device or military grade explosive compounds. This Designation and Certification will expire on May 31, 2012.	5/31/2012	C	3	1	1
Canberra Industries, Inc.	Advanced Spectroscopic Portal	4/5/2007	Canberra Industries Inc. provides the Advanced Spectroscopic Portal, a passive radiation detection portal suitable for examining cargo containers, trucks, privately owned vehicles, mail, and bundled cargo. The Technology is intended to detect threat objects including Improvised Nuclear Devices (INDs), Special Nuclear Material (SNM), and Radiological Dispersal Devices. The Technology can discriminate innocent radiating materials from dangerous nuclear materials. This Designation will expire on May 31, 2012.	5/31/2012	D	2	5	5
Northrop Grumman Security Systems, LLC	Guardian System	4/5/2007	Northrop Grumman Security Systems, LLC, provides the Guardian System, a directional infrared countermeasures system that has been designed to protect aircraft from infrared-guided Man-portable Air Defense Systems (MANPADS). This Designation will expire on May 31, 2012.	5/31/2012	D	5	0	0
BAE Systems Information and Electronic Systems Integration, Inc.	First InterComm™ (First Responder Interoperable Communications) System	3/27/2007	BAE Systems Information and Electronic Systems Integration, Inc., provides the First InterComm™ (First Responder Interoperable Communications) System. First InterComm™ is a system of devices that enables communications between disparate radios and other communication devices employed by Federal, state and local public safety agencies. This Designation will expire on March 31, 2012.	3/31/2012	D	2	3	3
Previstar, Inc.	RAMSAFE™/PREVISTAR CPS™	3/27/2007	Previstar, Inc., provides RAMSAFE™/PREVISTAR CPS™, an incident command system software solution for disaster management designed for the public safety community. The Technology is compliant with the concepts of the Department of Homeland Security's National Incident Management System (NIMS) and Incident Command System (ICS). This Designation will expire on March 31, 2012.	3/31/2012	D	2	2	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
The National Biometric Security Project	Biometric Testing and Evaluation Process	3/27/2007	The National Biometric Security Project provides the Biometric Testing and Evaluation Process (BTEP), a method of testing biometric identification products and a listing that declares the suitability of those products for homeland and conventional security applications. The Technology is designed to certify that biometric identification products meet a variety of industry best standards. This Developmental Testing and Evaluation Designation will expire on April 30, 2010.	4/30/2010	DTE	3	1	1
Gold Type Business Machines, Inc.	Info-Force	3/6/2007	Gold Type Business Machines, Inc. provides Info-Force. The Technology consists of two specialized software applications. The first, Info-Cop™ provides first responders with secure, efficient, messaging, chat, resource status, controlled Web access, and GPS information, as well as authorized access to real-time information from Federal, state, and locally maintained and controlled databases. The second application enables non-law enforcement public-private users to connect to Info-Cop™ servers. Depending on the industry to which it is deployed, this software is called either Info-Pass™ or Info-Corp™. This Designation and Certification will expire on December 31, 2011.	12/31/2011	C	1	2	2
International Business Machines Corporation	Global Name Scoring	3/6/2007	International Business Machines Corporation provides Global Name Scoring, a software application that is designed to improve the accuracy of name searching and identity verification by providing ranked search results of names based on linguistic, phonetic, and specific cultural variation patterns. This Designation and Certification will expire on March 31, 2012.	3/31/2012	C	4	1	1
Insitu Group, Inc.	A20 Unmanned Aerial System (ScanEagle™)	2/21/2007	The Insitu Group, Inc., provides the A20 Unmanned Aerial System (ScanEagle™), an autonomous aerial vehicle system designed to provide intelligence, surveillance and reconnaissance data. This Designation and Certification will expire on March 31, 2012.	3/31/2012	C	2	2	2
MadahCom, Inc.	Wireless Audio Visual Emergency System (WAVES)	2/16/2007	MadahCom, Inc., provides a fixed Wireless Audio Visual Emergency System (WAVES) and a portable Tactical WAVES (TACWAVES) (collectively, WAVES). WAVES provides mass notification to alert, warn and inform people of actions to take in the event of a terrorist attack. This Designation and Certification will expire on March 31, 2012.	3/31/2012	C	1	4	4
VeriTainer Corporation, Inc.	VeriSpreader™	2/16/2007	VeriTainer Corporation, Inc., provides the VeriSpreader, a crane-mounted radiation scanning device. This Developmental Testing and Evaluation Designation will expire on March 31, 2010.	3/31/2010	DTE	1	5	5
Harbor Offshore, Inc.	Port Security Barrier	2/13/2007	Harbor Offshore, Inc., provides the Port Security Barrier (PSB) models 500, 600, and 5500. The PSB is a seaborne barrier system that provides physical protection against high-speed boat attack. This Designation and Certification will expire on March 31, 2012.	3/31/2012	C	0	2	2
GE Security	ShoeScanner	2/13/2007	GE Security provides the ShoeScanner, a threat detection system that uses quadrupole resonance and inductive methods to detect explosive material and metal objects hidden in footwear. This Developmental Testing and Evaluation Designation will expire on March 31, 2010.	3/31/2010	DTE	4	4	1
American, Science & Engineering, Inc.	X-Ray Inspection Systems	2/8/2007	American, Science & Engineering, Inc. (AS&E), provides a family of X-ray Inspection Systems that utilizes transmission and backscatter X-rays in different inspection settings to search parcels, cargo, pallets, vehicles and persons. This Designation will expire on March 31, 2012.	3/31/2012	D	4	3	3
Syagen Technology, Inc.	Guardian™	2/8/2007	Syagen Technology, Inc., provides the Guardian™, an explosives trace detection portal used for screening people for concealed explosives. This Developmental Testing and Evaluation Designation will expire on January 31, 2010.	1/31/2010	DTE	4	1	1
International RAM Associates	Private Screening Services	2/2/2007	International RAM Associates provides Private Screening Services to prevent prohibited items from entering the sterile area of the airport. These services can include trained personnel to operate screening equipment and conduct pre-board passenger screening, the training of such personnel, and routine maintenance services for screening equipment. This Designation will expire on February 29, 2012.	2/29/2012	D	5	4	2
Raytheon Company	Private Screening Services	2/2/2007	Raytheon Company provides Private Screening Services which can include trained and skilled personnel to operate screening equipment, conduct pre-board passenger screening, and perform routine maintenance on screening equipment to prevent prohibited items from entering the sterile area of the airport. This Designation will expire on February 29, 2012.	2/29/2012	D	5	4	1
Lockheed Martin Corporation	MetroGuard™	1/31/2007	Lockheed Martin Corporation's MetroGuard™, for public facility protection applications, provides an early warning of chemical, biological or radiological agent release through the use of a network of single-point Remote Detector Units (RDU). The release event is communicated by the RDU to one or more base station control computers which receive and process sensor data for system operators and first responders, thus enabling implementation of response protocols. This Designation and Certification will expire on January 31, 2012.	1/31/2012	C	2	5	5
HOK Event, Inc.	Event Security Management Services for Super Bowl XLI, Miami, Florida	1/30/2007	HOK Event, Inc., provides Event Security Management Services for Super Bowl XLI, Miami, Florida. These services include the planning and coordination of perimeter and access control stations, as well as coordination with Federal, state, and local law enforcement, NFL Security, and other agencies prior to and during the Super Bowl. This Designation will expire on February 29, 2012.	2/29/2012	D	0	3	3

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
Raytheon Company	Advanced Spectroscopic Portal	1/30/2007	Raytheon Company provides the Advanced Spectroscopic Portal, a detection portal for the screening of cargo containers, trucks, passenger vehicles, bulk mail shipments, bundled cargo, and other items for radiological materials. This Designation will expire on February 29, 2012.	2/29/2012	D	2	5	5
Raytheon Company	Device Relationship Management Solution	1/30/2007	Raytheon Company provides a Device Relationship Management Solution that assists customers in establishing a centralized enterprise data management system that facilitates information exchange between security equipment and those who operate the security equipment. This Designation will expire on January 31, 2012.	1/31/2012	D	3	1	1
Northrop Grumman Space & Mission Systems Corporation	Tactical Automated Security System	1/25/2007	Northrop Grumman Space & Mission Systems Corporation provides its Tactical Automated Security System (TASS). The TASS provides planning services for the development and integration of perimeter access security measures and responses. This Designation and Certification will expire on February 29, 2012.	2/29/2012	C	4	3	1
BAE Systems Information and Electronic Systems Integration, Inc.	JETEYETM Infrared Countermeasure System	1/25/2007	BAE Systems Information and Electronic Systems Integration, Inc., provides the JETEYETM Infrared Countermeasure System for the detection and defeat of man-portable, shoulder fired guided missiles and to notify personnel that such an attack has occurred. This Designation will expire on January 31, 2012.	1/31/2012	D	5	0	0
Raytheon Company	Security Equipment Integration	1/18/2007	Raytheon Company provides Security Equipment Integration, a set of services which can be used by airports and other transportation facilities for the integration and installation of security equipment for the detection of explosives and other hazards. This Designation and Certification will expire on January 31, 2012.	1/31/2012	C	3	1	1
ADT Security Services, Inc.	Electronic Security Services	1/9/2007	ADT Security Services, Inc., provides Electronic Security Services. These services include access control and credentialing, perimeter monitoring, motion detection, alarm system notification and monitoring, security patrols, emergency response reporting, video monitoring and recording, and automatic fire and smoke detection and monitoring. The services are intended to help secure public and private facilities and infrastructure. This Designation and Certification will expire on January 31, 2012.	1/31/2012	C	3	2	2
Day & Zimmermann Group, Inc.	Security Services and Protection Force Operations	12/20/2006	Day & Zimmermann Group, Inc., provides Security Services and Force Protection Operations. These services are intended to protect commercial and government nuclear reservations, government agencies and installations, and high-risk commercial facilities. This Designation and Certification will expire on January 31, 2012.	1/31/2012	C	1	5	5
Raytheon Company	Secure border Systems and Services	12/20/2006	Raytheon Company provides Secure Border Systems and Services that integrate intelligence with a command and control capability to secure borders. It uses multiple technologies and services to deliver situational awareness to help detect, identify, classify and respond to events. This Designation will expire on January 31, 2012.	1/31/2012	D	0	2	2
The Boeing Company	Systems Engineering and Integration Services for SBInet Border Security	12/20/2006	The Boeing Company provides Systems Engineering and Integration Services for SBInet Border Security. These system engineering and integration services provide border, infrastructure, facility, and site security solutions for the Federal Secure Border Initiative Network (SBInet) Program. This Designation will expire on January 31, 2012.	1/31/2012	D	0	2	2
The Boeing Company Systems Engineering and Integration Services for SBInet Border Security.		12/20/2006	The Boeing Company provides Systems Engineering and Integration Services for SBInet Border Security. These system engineering and integration services provide border, infrastructure, facility, and site security solutions for the Federal Secure Border Initiative Network (SBInet) Program. This Designation will expire on January 31, 2012.	1/31/2012	D	0	2	2
Intralox, LLC	Baggage Delivery System	12/18/2006	Intralox, LLC, provides the Baggage Delivery System, which utilizes conveyors, software, control terminals, and hardware controls to convey luggage, cargo containers, postal/parcel freight, break bulk air cargo, or other packages through explosive detection systems, metal detectors, or other detection equipment. This Designation and Certification will expire on November 30, 2011.	11/30/2011	C	4	2	2
Rapiscan Systems, Inc.	Secure 1000®	12/18/2006	Rapiscan Systems, Inc., provides the Secure 1000®, a non-intrusive personnel screening system designed to detect both metallic and nonmetallic objects (such as ceramic, plastic, metallic, and organic matter, including liquid and solid explosives) concealed under a person's clothing. This Designation and Certification will expire on December 31, 2011.	12/31/2011	C	4	1	1
Alliant Techsystems, Inc.	Radiation Detection Devices	12/18/2006	Alliant Techsystems, Inc, provides the mini rad-D™ (aka nukeAlert™) and rad-D™ Radiation Detection Devices. These devices can detect and locate sources of radiation. This Designation will expire on January 31, 2012.	1/31/2012	D	1	5	5
Weston Solutions, Inc.	RespondFastSM	12/18/2006	Weston Solutions, Inc., provides RespondFastSm, a real-time monitoring system that provides data collection and management support for command and control, emergency management, plume modeling, and other applications that support incident management and recovery efforts. This Designation will expire on January 31, 2012.	1/31/2012	D	1	4	4
MindCo, Inc.	MINDS	12/18/2006	MindCo, Inc., provides the MINDS, a security system that monitors the environment for the presence of nuclear spectra. It is designed to detect and identify the presence of radionuclide elements. This Developmental Testing and Evaluation Designation will expire on January 31, 2009.	1/31/2009	DTE	1	5	5

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
Adesta, LLC.	Physical/Electronic Security Solution	12/6/2006	Adesta, LLC, provides the Physical/Electronic Security Solution, which consists of multi-disciplinary systems design, engineering, maintenance and integration services of electronic and physical security measures for the anti-terrorism protection of public and commercial infrastructure. This Designation and Certification will expire on December 31, 2011.	12/31/2011	C	3	2	2
P&L E-Communications, LLC	AVT234	12/6/2006	P&L E-Communications, LLC, provides the AVT234, a video content analysis software program that utilizes a patented Target Motion Cueing (TMC) detection algorithm to monitor many existing video streams to detect objects or personnel entering an area. The Technology can automatically detect and cue operators to possible security threats while reducing false alarms from noise sources. This Developmental Testing and Evaluation Designation will expire on December 31, 2008.	12/31/2008	DTE	3	2	2
ITT Corporation	Explosive Suppressive System	11/28/2006	ITT Corporation provides the Explosive Suppressive System, a device designed to suppress the fragmentation, blast pressure and fireball from hand-carried Improvised Explosive Devices (IEDs) or other munitions. This Designation and Certification will expire on December 31, 2011.	12/31/2011	C	3	2	2
Accenture LLP	United States Visitor and Immigration Status Indicator Technology (US VISIT) – Virtual Border Management (VBM) Support Services	11/21/2006	Accenture LLP, provides Virtual Border Management (VBM) Support Services for the Department of Homeland Security (DHS) under the U.S. Visitor and Immigration Status Indicator Technology (US-VISIT) Program. This Designation and Certification will expire on November 30, 2011.	11/30/2011	C	0	2	2
Quality Plus Engineering, LLC	Critical Infrastructure Protection Forensics/Assurance/Analytics (CIP/FAA)	11/21/2006	Quality Plus Engineering, LLC, provides the Critical Infrastructure Protection Forensics/Assurance/Analytics (CIP/FAA) service. The CIP/ FAA service is intended to aid in the protection of critical infrastructure and resources by providing risk auditing and assurance services to evaluate vulnerabilities of critical targets. This Designation will expire on December 31, 2011.	12/31/2011	D	3	3	3
Meridian Medical Technologies, Inc.	AtroPen®	11/9/2006	Meridian Medical Technologies, Inc., provides AtroPen®, a atropine auto-injector for the treatment of chemical nerve agent exposure. This Designation and Certification will expire on November 30, 2011.	11/30/2011	C	0	5	5
Northrop Grumman Information Technology, Inc..	Integrated Security Services	11/9/2006	Northrop Grumman Information Technology, Inc., provides Integrated Security Services (ISS), a suite of services for the design, implementation, and testing of tailored, combinatorial security systems. ISS can aid in the deployment of information security systems, surveillance systems, perimeter intrusion detection, vehicle access control, or CBRNE detector networks. This Designation and Certification will expire on October 31, 2011.	10/31/2011	C	2	1	1
Hach Company	Hach GuardianBlue™ Early Warning System	10/31/2006	Hach Company provides Hach GuardianBlue™ Early Warning System, a set of sensors with the ability to detect and identify chemical or biological contaminants in commercial water supplies. This Designation and Certification will expire on November 30, 2011.	11/30/2011	C	0	5	5
Lockheed Martin Corporation	Systems Engineering and Integration Services (SEIS) Maritime Integrated Domain Awareness Solution™ (MIDAS™)	10/31/2006	Lockheed Martin Corporation provides Systems Engineering and Integration Services (SEIS) Maritime Integrated Domain Awareness Solution™ (MIDAS™). The MIDAS™ System provides domain/situational awareness on a geographic display by accessing and delivering information obtained from a variety of COTS surveillance sensors (e.g., cameras, radars, and CBRN sensors). This Designation will expire on November 30, 2011.	11/30/2011	D	2	3	3
Building Protection Systems, Inc.	Building Sentry One	10/27/2006	Building Protection Systems, Inc., provides the Building Sentry One. The Building Sentry One integrates third-party chemical and radiological sensors into new or existing heating, ventilation, and air conditioning (HVAC) systems. This Developmental Testing and Evaluation Designation will expire on October 15, 2008.	10/15/2008	DTE	2	5	5
E-Z-EM, Inc.	Reactive Skin Decontamination Lotion	9/12/2006	E-Z-EM, Inc., provides Reactive Skin Decontamination Lotion, a lotion that neutralizes, removes and subsequently renders non-toxic chemical weapon agents, blister agents and T-2 toxins that have come in contact with skin. This Designation and Certification will expire on October 31, 2011.	10/31/2011	C	0	5	5
Applera Corporation	Infectious Disease Identification System	9/11/2006	Applera Corporation provides Infectious Disease Identification System, which delivers fast, real-time identification of common and emerging man-made or engineered pathogens. This Designation and Certification will expire on October 31, 2011.	10/31/2011	C	1	5	5
Hach Ultra Analytics	BioLert™/ Bioni™	9/11/2006	Hach Ultra Analytics provides BioLert™/ Bioni™, a real-time bio-aerosol sensor for the detection of aerosolized biological particles. This Designation and Certification will expire on October 31, 2011.	10/31/2011	C	1	5	5
Rapiscan Systems, Inc.	Metal Detection Systems	9/11/2006	Rapiscan Systems, Inc. provides Metal Detection Systems. The Metal Detection Systems include hand-held and walk-through metal detectors that can be used to detect metal objects. This Designation and Certification will expire on October 31, 2011.	10/31/2011	C	4	2	2
The Boeing Company	Technology Evaluation and Design Services	9/11/2006	The Boeing Company provides Technology Evaluation and Design Services for cargo container inspection facilities. These services provide customers with a defined set of baseline recommendations, requirements, solutions, and selection criteria for a suite of sensor components. This Designation and Certification will expire on October 31, 2011.	10/31/2011	C	1	5	5

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>("Applicant" / "Seller")</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Triple Canopy Inc.	Security Assessment Services	9/11/2006	Triple Canopy Inc. provides Security Assessment Services. These services identify physical and operational vulnerabilities at various facilities, including critical infrastructure, and recommend mitigation in a comprehensive security plan. This Designation and Certification will expire on October 31, 2011.	10/31/2011	C	3	2	2
AMETEK Inc.	Detective®	9/11/2006	AMETEK Inc., provides the Detective® product line, consisting of stand-alone HPGe-based Handheld Radio Nuclide Identifiers that can detect, locate, (and for some models) identify radioactive and nuclear materials. This Designation will expire on October 31, 2011.	10/31/2011	D	1	5	5
Lockheed Martin Corporation	Systems Engineering and Integration Services (SEIS) for the Fixed and Mobile Defender™ Systems	9/8/2006	Lockheed Martin Corporation provides Systems Engineering and Integration Services (SEIS) for the Fixed and Mobile Defender™ Systems. The Defender™ systems are designed to detect the presence of chemical, biological, radiological/nuclear, and explosive (CBRNE) threats and warn appropriate personnel. This Designation and Certification will expire on October 31, 2011.	10/31/2011	C	2	5	5
Andy Frain Services, Inc.	Andy Frain Security Services	8/31/2006	Andy Frain Services, Inc., provides the Andy Frain Security Services. These services consist of security professionals trained to screen persons and packages and to prevent the introduction of prohibited items (e.g., explosives and weapons) into secured facilities and venues. This Designation and Certification will expire on September 30, 2011.	9/30/2011	C	3	3	3
Valor Security Services	Security Services	8/31/2006	Valor Security Services provides Security Services. These services include physical security project management and security guard staffing services for retail commercial facilities. This Designation and Certification will expire on September 30, 2011.	9/30/2011	C	1	2	2
Idaho Technology Inc.	RAZOR	8/15/2006	Idaho Technology Inc. provides the RAZOR, a field-hardened, hand-held, battery-operated, Real-Time Polymerase Chain Reaction (RT-PCR) device for identifying biological warfare agents. This Designation and Certification will expire on May 31, 2011.	5/31/2011	C	1	5	5
Northrop Grumman Information Technology, Inc.	Secure Broadband Wireless Communication Infrastructure	8/15/2006	Northrop Grumman Information Technology, Inc., provides Secure Broadband Wireless Communication Infrastructure, a wireless network infrastructure for connecting devices to databases and command and control structures. This Designation will expire on July 31, 2011.	7/31/2011	D	1	2	2
BioPort Corporation	BioThrax®	8/8/2006	BioPort Corporation provides BioThrax®, a vaccine to prevent the symptoms associated with infection with anthrax. This Designation and Certification will expire on July 31, 2011.	7/31/2011	C	1	5	5
Smiths Detection, Inc.	HI-SCAN Conventional Cabinet X-Ray	8/8/2006	Smiths Detection, Inc., provides HI-SCAN Conventional Cabinet X-Ray. The HI-SCAN systems includes a series of different sized X-ray inspection equipment used to screen checked luggage and carry-on items at airports as well as mail and other deliveries in the public or private sectors. This Designation and Certification will expire on July 31, 2011.	7/31/2011	C	5	2	2
Lockheed Martin Corporation	Biological Aerosol Warning System (BAWS)	8/8/2006	The Lockheed Martin Corporation provides the Biological Aerosol Warning System (BAWS). BAWS is a networked array of single-point sensor nodes that can alert a user to the presence of biological particulates by discriminating particle sizes of drawn-in air, processing the sensor input, capturing particulate samples on a dry filter, and reporting the presence of these particles to the proper decision makers. This Designation will expire on July 31, 2011.	7/31/2011	D	2	5	5
Gunnar Manufacturing, Inc.	Protective Office Furniture System	7/26/2006	Gunnar Manufacturing, Inc., provides the Protective Office Furniture System, a suite of furniture consisting of a desk, bridge, credenza with overhead storage unit, a box/box/file pedestal, two-drawer lateral file cabinet and a Personal Protection Pod (PPP). It is intended to help safeguard office workers by providing them a safe place to hide under their desks in the event of a structural ceiling collapse due to natural disaster, criminal activity, or terrorist act. This Designation will expire on August 31, 2011.	8/31/2011	D	0	1	1
BlastGard® International, Inc.	BlastWrap® and BlastGard® Mitigating Trash Receptacles	7/17/2006	BlastGard® International, Inc. provides BlastWrap® and BlastGard® Mitigating Trash Receptacles. BlastWrap® can be deployed to mitigate (i.e., contain) the effects of an explosion or as a protective layer to absorb energy and possibly protect assets from damage caused by an external explosion. One such utilization of BlastWrap® are the prefabricated BlastGard® models 91 and 101, which are trash receptacles with BlastWrap® integrated into the receptacle. This Designation and Certification will expire on June 30, 2011.	6/30/2011	C	3	2	2
Prepared Response, Inc.	Rapid Responder	7/16/2006	Prepared Response, Inc. provides the incident command system Rapid Responder. Rapid Responder enables first responders to utilize pre-determined tactical plans and coordinate on-site activities to respond to emergency incidents, including terrorist attacks, as well as natural disasters, fires, gas leaks, and hazardous material spills. This Designation and Certification will expire on June 30, 2011.	6/30/2011	C	1	3	3
ASIS International	ASIS International Certification	7/12/2006	ASIS International provides ASIS International Certification, a certification process for security personnel, including Certified Protection Professionals, Professional Certified Investigators, and Physical Security Professionals. This Designation will expire on August 31, 2011.	8/31/2011	D	3	2	2
Lockheed Martin Corporation	Security System Engineering Process	7/10/2006	The Lockheed Martin Corporation provides their Security System Engineering Process, a suite of services to design, develop, install, and support a "turnkey" integrated security system that can assist the customer in addressing identified vulnerabilities and to protect critical infrastructure. This Designation will expire on June 30, 2011.	6/30/2011	D	4	2	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity (*Applicant / *Seller*)	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						0 = None	5 = Significant or All	
Cangene	Vaccinia Immune Globulin Intravenous (Human) (VIG)	6/29/2006	Cangene provides Vaccinia Immune Globulin Intravenous (Human) (VIG), a sterile antibody product that can be used for the treatment of adverse reactions to the smallpox vaccine. VIG could also be used on a voluntary basis, in the event of an Act of Terrorism, for other uses relating to exposure to the smallpox virus. This Designation and Certification will expire on June 30, 2011.	6/30/2011	C	0	5	5
Unisys	Registered Traveler Solution	6/29/2006	Unisys provides Registered Traveler Solution, a biometric identification system comprised of hardware, software, and enrollment services. Unisys supports these biometric identification systems with project management, installation, and integration services for both mobile and fixed biometric enrollment centers and checkpoints. This Designation and Certification will expire on April 30, 2011.	4/30/2011	C	5	1	1
Lockheed Martin Corporation	Systems Engineering and Integration Services for the Integrated Electronic Security Command/ Control/ Communications System.	6/22/2006	Lockheed Martin Corporation provides Systems Engineering and Integration Services for the Integrated Electronic Security Command/ Control/ Communications System. The Systems Engineering and Integration Services (SE&IS) for the Integrated Electronic Security Command/ Control/ Communications System (IESS/C3) is a set of standard methodologies and processes that are used to design, develop, install, test, train users, deploy, and maintain the IESS/C3 early warning and detection system. This Designation and Certification will expire on June 30, 2011.	6/30/2011	C	2	2	2
Washington Group International, Inc.	Threat and Vulnerability Assessment and Risk Mitigation Services	6/2/2006	Washington Group International, Inc., provides Threat and Vulnerability Assessment and Risk Mitigation Services for the protection of public and commercial infrastructure from acts of terrorism. These services provide recommendations on the vulnerabilities of infrastructure and ways to mitigate threats through engineering and technical support services. This Designation will expire on May 31, 2011.	5/31/2011	D	3	2	2
Turner Construction Company	Checked Baggage Screening System Services (CBSS Services)	5/19/2006	Turner Construction Company provides Checked Baggage Screening System Services, which are composed of a set of technical design, construction, and testing services for the integration of explosive detection systems into automated baggage handling systems. This Designation and Certification will expire on February 28, 2011.	2/28/2011	C	5	1	1
Alluviam, LLC	HazMasterG3®	5/17/2006	Alluviam, LLC, provides the HazMasterG3®, a decision-support software suite for use on many cell phones, personal data assistants, or laptop computers. Based on user input, the software provides planning or response support to first responders for many chemical, biological, radiological, nuclear, and explosive (CBRNE) threats. This Designation and Certification will expire on May 31, 2011.	5/31/2011	C	1	5	5
CEIA USA Ltd.	Security Metal Detection Equipment	5/17/2006	CEIA USA Ltd. provides Security Metal Detection Equipment. This product line includes PD-140 series hand-held metal detectors, walk-through metal detectors, and MIL D1 and MIL D1/DS series de-mining equipment. Also included are installation and site acceptance testing. This Designation and Certification will expire on March 31, 2011.	3/31/2011	C	4	1	1
Rapiscan Security Products, Inc.	Conventional X-ray systems	5/17/2006	Rapiscan Security Products, Inc. provides the Rapiscan Conventional X-ray systems 500 and 600 model lines. These systems are non-intrusive X-ray devices utilizing ionizing radiation, software and hardware to create a display for an operator to view a density-based picture in which shapes and material types contained in baggage, parcels, or other containers are outlined. This Designation and Certification will expire on March 31, 2011.	3/31/2011	C	4	3	3
Pitney Bowes, Inc.	Biohazard Isolation and Screening System (BISS)	5/17/2006	Pitney Bowes, Inc., provides the Biohazard Isolation and Screening System (BISS). The BISS can be used to isolate incoming mail into bagged batches and extract air samples from the bags. Each air sample is passed through a filter which is then sealed in a container and made available for analysis. This Designation will expire on February 28, 2011.	2/28/2011	D	0	4	4
FP Technologies, Inc.	VIGILAIR™ Bio-defense System	5/12/2006	FP Technologies, Inc., provides the VIGILAIR™ Bio-defense System, an air handler protection unit that is installed inside a building's air handler to help protect a building's ventilation system from a potential biological weapons attack. This Designation will expire on March 31, 2011.	3/31/2011	D	2	5	5
Northrop Grumman Space and Mission Systems Corporation	Systems Engineering, Design, and Integration Services	4/6/2006	Northrop Grumman Space and Mission Systems Corporation provides Systems Engineering, Design, and Integration Services used in the inspection and detection of cargo, vehicles, vessels or other conveyances for the presence of radiological/nuclear material, explosives, chemicals and toxic agents, improperly declared cargo, people, biological agents and other contraband. This Designation and Certification will expire on February 28, 2011.	2/28/2011	C	4	4	4
BAE Systems Information & Electronic Systems Integration, Inc.	Infrared Imaging System (IRIS) Cameras	4/5/2006	BAE Systems Information & Electronic Systems Integration, Inc., provides Infrared Imaging System (IRIS) Cameras, which are thermal imagers designed to enhance day/night situational awareness. The IRIS cameras product line includes the following models: LTC550™, PMC300™, HHC100™ and HHC150™. This Designation and Certification will expire on March 31, 2011.	3/31/2011	C	2	2	2
Lockheed Martin Corporation	Specialized Security Training Services	4/5/2006	The Lockheed Martin Corporation provides Specialized Security Training Services, which are designed to provide airport and flight security training and related program support. This Designation and Certification will expire on March 31, 2011.	3/31/2011	C	5	1	1

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
The Raytheon Company	Perimeter Intrusion Detection System (PIDS)	4/5/2006	The Raytheon Company provides Perimeter Intrusion Detection Systems (PIDS). PIDS are integrated systems that provide intrusion detection through a combination of proven subsystems such as surveillance radars, video motion detectors, CCTV, thermal cameras and "smart fences". The Designation will expire April 30, 2011.	4/30/2011	D	3	2	2
Cepheid	GeneXpert®	3/15/2006	Cepheid provides the GeneXpert®, a portable biological-agent identification system that integrates sample preparation, gene amplification and rapid detection. This Designation and Certification will expire on March 15, 2011.	3/15/2011	C	1	5	5
Siemens Logistics and Assembly Systems, Inc.	Checked Baggage Inspection System	3/15/2006	Siemens Logistics and Assembly Systems, Inc. provides the Checked Baggage Inspection System (CBIS). CBIS is an automated routing system that ensures that baggage is routed to the appropriate area based on initial explosive detection screening decisions. This Designation and Certification will expire on March 15, 2011.	3/15/2011	C	5	2	2
Harris Corporation	STAT® Scanner	2/23/2006	Harris Corporation provides the STAT®Scanner. The Technology is a software system available in versions 5.x and 6.x. It is designed to act as an internal network vulnerability assessment tool by providing trained system and security administrators with the ability to statistically monitor a set of Automated Information System (AIS) resources to identify configurations indicative of potential vulnerabilities in networked IT systems. This Designation and Certification will expire on February 28, 2011.	2/28/2011	C	2	2	2
Rapiscan Systems Neutronics and Advanced Technologies Corporation	Substance Specific Inspection Systems (SSIS)	2/1/2006	Rapiscan Systems Neutronics and Advanced Technologies Corporation, provides the Substance Specific Inspection Systems (SSIS), a set of non-intrusive inspection systems that can detect, as a group, known explosives, chemical weapons, nuclear devices and other hazardous materials. This Designation will expire on February 28, 2011.	2/28/2011	D	2	5	5
Strategic Diagnostics Inc.	Microtox®	1/30/2006	Strategic Diagnostics Inc., provides the Microtox® Test System which is a biosensor-based method for the detection of toxic compounds, which include toxic industrial chemicals and heavy metals, in water and other matrices. This Designation and Certification will expire on January 31, 2011.	1/31/2011	C	1	5	5
Bruker Daltonics NBC Detection Corp.	Rapid Alarm and Identification Device-Manual	1/10/2006	Bruker Daltonics NBC Detection Corp., provides the Rapid Alarm and Identification Device-Manual (RAID-M). The RAID-M is an ion mobility spectrometer that detects chemical agents and toxic industrial chemical vapors in ambient air. This Designation and Certification will expire on January 31, 2011.	1/31/2011	C	1	5	5
Research International, Inc.	ASAP II™	1/6/2006	Research International, Inc., provides the ASAP II™ collection/detection system. The ASAP II continuously monitors for the presence of aerosol biohazards and can identify biological agents ranging from protein toxins to whole cells and spores present in the air using a four channel immunoassay system. This Designation and Certification will expire on January 31, 2011.	1/31/2011	C	1	5	5
Research International, Inc.	Smart Air Sampler System (SASS) 2000 Plus™	1/6/2006	Research International, Inc., provides the Smart Air Sampler System (SASS) 2000 Plus™ to extract chemical and particulate agents from surrounding air. The SASS 2000 Plus is a multi-stage, wetted-wall cyclone aerosol device that can be carried by a single person. This Designation and Certification will expire on January 31, 2011.	1/31/2011	C	1	5	5
Research International, Inc.	RAPTOR™	1/3/2006	Research International, Inc., provides the RAPTOR™, a rapid, automatic fluorometric assay instrument with a four-channel immunoassay system for detecting proteins, toxins, viruses, bacteria, spores, and other diverse microbial targets. This Designation and Certification will expire on January 31, 2011.	1/31/2011	C	1	5	5
Smiths Detection, Inc.	Sentinel II™	12/13/2005	Smiths Detection, Inc. provides the Sentinel II™, a non-intrusive walkthrough portal that detects trace amounts of explosive material on the human body. This Designation and Certification will expire on December 31, 2010.	12/31/2010	C	4	2	2
OptiMetrics, Inc.	Automated Decision Aid System for Hazardous Incident (ADASHI) First Response™	12/8/2005	OptiMetrics, Inc. provides The ADASHI First Response™ System which is a standalone, interactive PC-based software tool that can aid in the response to a chemical, biological, radiological, nuclear and explosive event by providing a decision-support system. This Designation and Certification will expire on November 30, 2010.	11/30/2010	C	1	5	5
Reveal Imaging Technologies, Inc.	Reveal CT-80 Explosive Detection System (EDS)	12/8/2005	Reveal Imaging Technologies, Inc. provides The Reveal CT-80 Explosive Detection System (EDS) which is a compact dual-energy, computed tomography (CT), explosive detection system used to inspect items for explosives. This Designation and Certification will expire on January 31, 2011.	1/31/2011	C	4	2	2
SafeView, Inc.	Scout™ Systems	12/8/2005	SafeView, Inc. provides The Scout™ Systems which are security portals that use millimeter wave scanning technology to produce three-dimensional images of subjects for the purpose of detecting threat objects. This Designation and Certification will expire on December 31, 2010.	12/31/2010	C	4	2	2
Securitas Holdings, Inc.	Security Services	12/8/2005	Securitas Holdings, Inc. provides its Security Services as a total security solution for buildings, facilities, and other operations and infrastructure, using an array of services and technologies uniquely tailored to customer needs. This Designation and Certification will expire on December 31, 2010.	12/31/2010	C	3	2	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
Verified Identity Pass Inc.	Verified Identity Pass (Verified ID)	11/28/2005	Verified Identity Pass, Inc. provides Verified Identity Pass ("Verified ID"), which is a voluntary, biometrically secured, identification and access system. This Designation and Certification will expire on June 30, 2010.	6/30/2010	C	3	2	2
General Electric Company, GE Infrastructure, Inc., GE Security, Inc., and GE InVision, Inc.	CTX™	11/17/2005	General Electric Company, GE Infrastructure, Inc., GE Security, Inc., and GE InVision, Inc., all provide CTX™ explosive detection systems (EDS) — the CTX 9000 DS™, CTX 5500 DS™, and CTX 2500™ — which aid in the detection of explosives in baggage using two types of x-ray images, computed tomography (CT), and proprietary software algorithms. This Designation and Certification will expire on November 30, 2010.	11/30/2010	C	5	2	2
The Boeing Company	Visual Security Operations Console (VSOC) Sentinel	11/17/2005	The Boeing Company provide's the Visual Security Operations Console (VSOC) Sentinel, a situational awareness system that enables interoperability of multiple security applications providing key decision makers and first responders an open, secure platform for collaborative decision making to interdict or mitigate the effects of a terrorist attack. This Designation and Certification will expire on November 30, 2010.	11/30/2010	C	2	3	3
BAE Systems Information and Electronic Systems Integration, Inc.	Matador™ Infrared Countermeasure (IRCM) System	11/10/2005	BAE Systems Information and Electronic Systems Integration, Inc. provides the Matador™ Infrared Countermeasure System which are lamp-based infrared countermeasure missile-jamming systems that can be deployed on fixed-wing aircraft to defeat Generation 1 infrared guided (i.e., heat-seeking) missiles. This Designation and Certification will expire on November 30, 2010.	11/30/2010	C	5	0	0
The Boeing Company	Anti-Terrorism Integrated Logistics Support Management Services (AT-ILS)	11/4/2005	The Boeing Company provides the Anti-Terrorism Integrated Logistic Support Management Services which consist of a set of maintenance and logistics management services to support previously deployed government and commercial systems/products utilized to eliminate or mitigate terrorism threats at the customer's site. This Designation and Certification will expire on September 30, 2010.	9/30/2010	C	2	2	2
General Dynamics Armament and Technical Products, Inc.,	Joint Biological Point Detection System	10/21/2005	General Dynamics Armament and Technical Products, Inc.'s Joint Biological Point Detection System automatically detects, collects, and identifies up to 10 different customer selected biological weapon agents at a time and notifies the operator of its findings. The number and types of biological weapon agents that it detects at any given time can be modified by the customer to accommodate changing intelligence information. This Designation and Certification will expire on September 30, 2010.	9/30/2010	C	1	5	5
Escape Rescue Systems, Ltd	Escape Rescue System	10/20/2005	Escape Rescue Systems, Ltd provides an escape system for the safe external evacuation of high-rise building occupants and quick transport of fire and rescue personnel to higher floors. This Designation will expire on September 30, 2010.	9/30/2010	D	0	1	1
Life Shield Engineered Systems, LLC	Blast Mitigating Composite Panels	10/14/2005	Life Shield Engineered Systems, LLC's Blast Mitigating Composite Panels are a fiber-reinforced or non-fiber-reinforced polymer and are designed to protect life and critical assets that are directly or indirectly impacted by a projectile strike or explosion. The panels are designed to capture fragments and resist blast overpressure and may be fastened to existing walls, ceilings, floors, or others surfaces. This Designation will expire on October 31, 2010.	10/31/2010	D	2	3	3
Accenture LLP	Biometric Identification Systems Project (IDENT) Support Services	10/4/2005	October 4, 2005 - Accenture LLP provides support services for US-VISIT Biometric Identification Systems Project (IDENT). IDENT is a computer network that screens and validates, using biometric screening techniques, the identity of persons entering or leaving the United States. This Designation and Certification will expire on September 30, 2010.	9/30/2010	C	3	1	1
International Business Machines Corporation	Risk Assessment Platform	10/4/2005	International Business Machines Corporation provides the Risk Assessment Platform system which combines commercial-off-the-shelf hardware and software, proprietary software, commercial data, and associated services. This system can provide authentication and risk assessment information for analysis and possible action regarding terrorist threats. This Designation and Certification will expire on October 31, 2010.	10/31/2010	C	2	2	2
ITT Industries, Inc.	Night Vision Technologies	9/30/2005	ITT Industries, Inc.'s night vision goggles and cameras aid vision in low-light situations. This Designation and Certification will expire on September 30, 2010.	9/30/2010	C	1	1	1
Lockheed Martin Corporation	Airport Passenger and Baggage Screening Services	9/30/2005	Lockheed Martin Corporation's Airport Passenger and Baggage Screening Services consists of trained and skilled personnel to operate screening equipment, conduct pre-board passenger screening, carry-on and checked luggage and accessible property screening to prevent prohibited items from entering the sterile area of the airport. This Designation will expire on September 30, 2010.	9/30/2010	D	5	1	1
Science Applications International Corporation	Pulsed Elemental Analysis with Neutrons	9/30/2005	Science Applications International Corporation's Pulsed Elemental Analysis with Neutrons systems utilizes pulses of fast and thermal neutrons for neutron stimulated gamma-ray spectroscopy technology to inspect materials for the presence of explosives, chemicals, and radioactive material. This Designation will expire on September 30, 2010.	9/30/2010	D	4	4	4
General Electric Company, GE Infrastructure, Inc., GE Security, Inc., and GE Ion Track, Inc.	EntryScan3 and EntryScan3-e	9/28/2005	General Electric Company, GE Infrastructure, Inc., GE Security, Inc., and GE Ion Track, Inc., all provide EntryScan3 which is a non-intrusive walkthrough portal that rapidly detects explosives concealed on the human body or residue contamination on the body from handling explosives. This Designation and Certification will expire on September 30, 2010.	9/30/2010	C	4	1	1

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
General Electric Company, GE Infrastructure, Inc., GE Security, Inc., and GE Ion Track, Inc.	Itemiser2 & Itemiser3	9/28/2005	General Electric Company, GE Infrastructure, Inc., GE Security, Inc., and GE Ion Track, Inc., all provide Itemisers, which are portable, lightweight, desktop trace detectors that enable the detection of microscopic particles of a broad range of explosives that remain on clothing, luggage, ID cards or any other targeted surface in which explosives might be handled. This Designation and Certification will expire on September 30, 2010.	9/30/2010	C	4	1	1
MitiTech, LLC	Safetydrape™	9/16/2005	MitiTech's Safetydrape™ blast mitigation curtain system is intended to lessen the number of injuries and fatalities associated with glass shards from windows propelled by an external explosion or bomb blast. This Designation and Certification will expire on August 31, 2010.	8/31/2010	C	1	1	1
Lockheed Martin Corporation	AN6400 Checked Baggage Scanner	9/14/2005	Lockheed Martin's AN6400 is an upgrade to the AN6000 baggage scanner. The AN6400 is a pass-through, conveyor-driven threat screening system, which uses "X-Ray Computed Tomography Technology to automatically detect the characteristics of a set of explosive materials. This Designation and Certification will expire on September 30, 2010.	9/30/2010	C	5	2	2
Kellogg Brown & Root Services, Inc.	Enhanced Filtration Unit System	9/12/2005	Kellogg Brown & Root Services, Inc.'s Enhanced Filtration Unit System is a filtration unit, which operates within a facility's existing heating, ventilation, and air conditioning (HVAC) system and has the ability to filter chemical and biological agents, radiological particles, as well as toxic industrial chemicals and toxic industrial military chemicals. This Designation and Certification will expire on August 31, 2010.	8/31/2010	C	1	5	5
International Business Machines Corporation	Digital Video Surveillance with Capture and Management (DVSCM)	9/7/2005	IBM's Digital Video Surveillance with Capture and Management (DVSCM) consists of technology and services required to implement stand-alone or integrated surveillance systems, mobile or stationary, that handle the digital capture and management of video, audio and positional data. This Designation will expire on August 31, 2010.	8/31/2010	D	3	2	2
IPC International Corporation	Security Services	9/6/2005	IPC International Corporation's Security Services provides unarmed physical security services at commercial facilities. These services can include access control, security patrols (interior and exterior), guard training, alarm system monitoring, emergency response and reporting, video monitoring, physical security site surveys and qualification, training and deployment of personnel. This Designation and Certification will expire on July 22, 2010.	7/22/2010	C	4	1	1
Language Analysis Systems, Inc.	NameClassifier™	9/6/2005	Language Analysis Systems, Inc.'s NameClassifier™ is a system for automatically identifying the cultural classification of a personal name. It can be used either as a stand-alone or component tool for data mining and name recognition in a variety of security applications ranging from intelligence gathering and analysis to security screening. This Designation and Certification will expire on August 13, 2010.	8/13/2010	C	4	1	1
McNeil Security, Inc.	Screening Partnership Program Security Services	8/5/2005	McNeil Security, Inc.'s Screening Partnership Program Security Services consists of trained and skilled personnel to operate screening equipment, conduct pre-board passenger screening, carry-on and checked luggage and accessible property screening to prevent prohibited items from entering the sterile area of the airport. This Designation will expire on August 31, 2010.	8/31/2010	D	5	1	1
Washington Group International, Inc.	Container Inspection Services	7/13/2005	The Washington Group International, Inc., Container Inspection Services provides threat/vulnerability assessment and risk mitigation services along with feasibility studies and design services for cargo container and inspection facilities at port locations. This Designation and Certification will expire on July 13, 2010.	7/13/2010	C	0	5	5
M/A-COM, Inc.	NetworkFirst Interoperability Radio Network	7/13/2005	M/A-COM, Inc.'s NetworkFirst Interoperability Radio Network interconnects disparate land-mobile radio system to provide voice interoperability. This Designation will expire on July 13, 2010.	7/13/2010	D	1	1	1
URS Corporation	Threat and Vulnerability Assessment Services	6/16/2005	URS Corporation's Threat and Vulnerability Assessment Services protect public infrastructure (e.g., bridges, dams, tunnels, and transit systems) from acts of terrorism throughout the United States. These services provide customers with recommendations on potential areas for terrorist threats and the appropriate solutions to lessen or mitigate those threats specific to the site being reviewed. This Designation and Certification will expire on June 30, 2010.	6/30/2010	C	3	2	2
The Boeing Company	Airport Baggage Handling System (ABHS)	6/9/2005	The Boeing Company's Airport Baggage Handling System (ABHS) is an automated in-line system to provide intelligent routing of baggage in response to threat determinations made by TSA-supplied equipment and security personnel. This Designation will expire on June 30, 2010.	6/30/2010	D	5	1	1
ASIS International, Inc.	Guidelines	4/29/2005	- ASIS International, Inc.'s Guidelines provide guidance to security professionals in the both the public and private sectors who are involved in anti-terrorism security planning. This Designation will expire on April 30, 2010.	4/30/2010	D	3	2	2
HDR Security Operations, Inc.	HDR Security Services - Design	4/21/2005	HDR Security Operations, Inc. provides the HDR Security Services – Design. The Technology is available to builders of critical infrastructures. It is a service that consists of multiple phases in which anti-terrorism considerations are weighed, including preliminary and schematic design, design development, construction documents, specification writing, 3-D rendering and functionality animation, mock-up testing and evaluation, cost estimating, staff level evaluation, and value engineering. This Designation and Certification will expire on March 28, 2010	3/28/2010	C	3	2	2

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
HDR Security Operations, Inc.	HDR Security Services - Planning	4/21/2005	HDR Security Operations, Inc. provides the HDR Security Services – Planning (HSS-P). The Technology is available to operators of existing and planned critical infrastructures. It consists of system assessments and master planning services. The services are designed to identify vulnerabilities and provide means of addressing the vulnerabilities at the site. This Designation and Certification will expire on March 31, 2010	3/31/2010	C	3	2	2
The Wackenhut Corporation	Consulting and Risk Management Services	4/21/2005	The Wackenhut Corporation's Consulting and Risk Management Services are a vulnerability assessment and countermeasure planning tool for public and private sector customers. This Designation and Certification will expire on April 30, 2010.	4/30/2010	C	3	2	2
International Business Machines Corporation	First Responder Interoperability Solution	4/18/2005	International Business Machines Corporation's First Responder Interoperability Solution (FRIS) connects multiple government agencies through existing computer systems by using a web-based hub that allows users to send messages to other agencies or jurisdictions regardless of their existing systems or equipment. This Designation and Certification will expire on March 31, 2010.	3/31/2010	C	1	2	2
Covenant Aviation Security, LLC	Private Screening Services	4/18/2005	Covenant Aviation Security, LLC's Private Screening Services consists of trained and skilled personnel to operate screening equipment, conduct pre-board passenger screening, carry-on and checked luggage and accessible property screening to prevent prohibited items from entering the sterile area of the airport. This Designation will expire on April 30, 2010.	4/30/2010	D	5	1	1
Lockheed Martin Corporation	Marine Traffic Management System	4/1/2005	Lockheed Martin Corporation's Marine Traffic Management (MTM) System provides situational awareness of maritime domain events in port and coastal zone areas on an integrated geographic display for shore-based port security and traffic control purposes. This Designation and Certification will expire on March 31, 2010.	3/31/2010	C	0	3	3
The Wackenhut Corporation	Security Services	3/31/2005	The Wackenhut Corporation's Security Services provides physical security services at commercial, government, and government-related facilities that are designed to envision and defend against possible terrorist scenarios, deny terrorists access to secured facilities, and to respond to terrorist related security breaches. This Designation and Certification will expire on April 30, 2010.	4/30/2010	C	3	2	2
Science Applications International Corporation (SAIC)	Vehicle and Cargo Inspection System	3/11/2005	SAIC's Vehicle and Cargo Inspection System (VACIS®) is a non-intrusive inspection tool used to create 2-dimensional radioscopic images of large vehicles, cargo containers, palletized cargo, and other bulk cargo. Operating as a density imager against the threat posed by Weapons of Mass Destruction, smuggling of stowaways, and conventional weapons, VACIS® detects threats through the projection of shapes, objects, or densities that are inconsistent with customs declarations and shipping documents. This Designation and Certification will expire on March 11, 2010.	3/11/2010	C	1	5	5
Lockheed Martin Corporation	Intelligent Information Factory™ Integrated Knowledge System	3/7/2005	Lockheed Martin Corporation's Intelligent Information Factory™ Integrated Knowledge System version 0.2 (IIF™) is an integrated knowledge system that is designed to query multiple government databases to screen for, and identify, items of interest. IIF™ is an integration and adaptation of commercial off-the-shelf databases, messaging software, and Web software. It facilitates the display of data from multiple sources and thus enables collaboration for situational awareness and decision-making. This Designation will expire on March 7, 2010.	3/7/2010	D	1	2	2
Smiths Detection, Inc.	Hi-SCAN 7555i	3/3/2005	Smiths Detection, Inc.'s Hi-SCAN 7555i is a compact X-ray inspection system used to screen luggage, mail, packages, and deliveries that enables the operator to view the inside of luggage and packages in black-and-white (distinguishing materials by density), color, or Hi-MAT Plus advanced material classification (distinguishing materials as organic/inorganic by atomic weight). This Designation and Certification will expire on March 3, 2010.		C	5	2	2
Thermo Electron Corporation	EGIS, EGIS II, and EGIS III Systems	3/3/2005	Thermo Electron Corporation's EGIS, EGIS II, and EGIS III Systems is a product line of trace explosives detection systems and associated support and operations services that use gas chromatography and chemiluminescence to detect sub-microgram traces of (nitro-based) explosives. This Designation and Certification will expire on March 3, 2010.	3/3/2010	C	4	3	3
FirstLine Transportation Security, Inc.	Airline Passenger and Baggage Screening Service	2/25/2005	FirstLine Transportation Security, Inc.'s Airline Passenger and Baggage Screening Service consists of trained and skilled personnel to operate screening equipment, conduct pre-board passenger screening, carry-on and checked luggage and accessible property screening to prevent prohibited items from entering the sterile area of the airport. This designation will expire on February 25, 2010.	2/25/2010	D	5	1	1
Siemens Maintenance Services, LLC	Maintenance and Repair Services	2/14/2005	Siemens Maintenance Services, LLC's Maintenance and Repair Services provides maintenance and technical services that ensure that screening equipment installed throughout the United States, which includes explosive trace detectors, cabinet x-ray systems, enhanced metal detectors, and explosive detection systems (collectively "screening systems"), function properly and detect threat items. The screening systems typically protect airports and other transportation facilities against the threats posed by weapons, explosives and other dangerous items. The Maintenance and Repair Services, which include field and preventative maintenance and support services on screening systems, are performed in strict conformance with manufacturer and customer requirements by specially trained personnel. This Designation and Certification will expire on February 14, 2010.	2/14/2010	C	4	3	3

APPROVED SAFETY ACT QATTS

AS OF NOVEMBER 15, 2009 - PER DHS' SAFETY ACT WEBSITE - "WWW.SAFETYACT.GOV"

SAFETY ACT CONSULTANTS

Approved Entity <i>(*Applicant / *Seller*)</i>	QATT Trade Name / Technology Summary	DHS Approval Date	QATT - Qualified Anti-terrorism Technology / Specific Technology Description	Expiration Date	DHS Approval Level	Aviation	CAT (\$1 B+)	NBCR
						Exposures	Exposures	Exposures
						<i>0 = None</i>	<i>5 = Significant or All</i>	
ITT Industries, Inc.	Force Protection Team	2/11/2005	ITT Industries, Inc.'s Force Protection Team is a security services system for governmental installations and personnel that include a broad spectrum of security services ranging from armed and unarmed security, the monitoring of sensors, surveillance detection systems and guard and patrol dogs. Force Protection Team personnel undergo significant screening and specialized training before being deployed as qualified security professionals. The Force Protection Team conducts operations using detailed operations manuals, standing operating procedures, and battle drills to make protected installations an undesirable target for potentially hostile personnel or terrorist elements. This Designation and Certification will expire on February 11, 2010.	2/11/2010	C	2	3	2
Lockheed Martin Corporation	Risk Assessment Platform	6/18/2004	Lockheed Martin Corporation's Risk Assessment Platform (RAP) is an automated threat-based risk assessment and vetting system. RAP includes hardware, software and services for implementing a system that captures and manages information for identifying potential terrorist threats. Its analytical processes assess the terrorist risk relating to processes, events, people, or other entities in near real-time. This Designation and Certification will expire on June 18, 2009.	6/18/2009	C	2	3	2
Michael Stapleton Associates	SmartTech System and Explosion Detection Services	6/18/2004	Michael Stapleton Associates' SmartTech System and Explosion Detection Services offers both the SmartTech System, a two-way high-speed video and audio system designed to allow off-site bomb technicians to review x-ray screening of items for explosives and hazardous materials, and explosives detection services that include canine explosives detection teams. This Designation and Certification will expire on June 18, 2009.	6/18/2009	C	2	2	2
Northrop Grumman Security Systems, LLC	Biological Detection System	6/18/2004	Northrop Grumman Security Services' Biological Detection System (BDS) is designed to screen mail for the presence of anthrax spores as it is processed on automated mail sorting equipment in mailrooms. This Designation and Certification will expire on June 18, 2009.	6/18/2009	C	2	4	5