Department of Homeland Security Science & Technology

HSSTAC -- S&T 101

Dr. Daniel Gerstein Under Secretary (Acting) Science & Technology Directorate

December 4, 2013



Homeland Security





S&T At A Glance

DHS S&T Mission: Strengthen America's security and resiliency by providing knowledge products and innovative technology solutions for the Homeland Security Enterprise (HSE)

□ One of 10 DHS Components

- Provides key technical & analytical capacity for DHS
- Supports DHS, Component and HSE requirements with innovation
- Operationally focused

□ S&T statistics:

- ~1.2% of DHS Budget
- ~1,100 personnel
 - Federal, contractor, IPAs
 - Highly technical staff

Six primary commodity areas

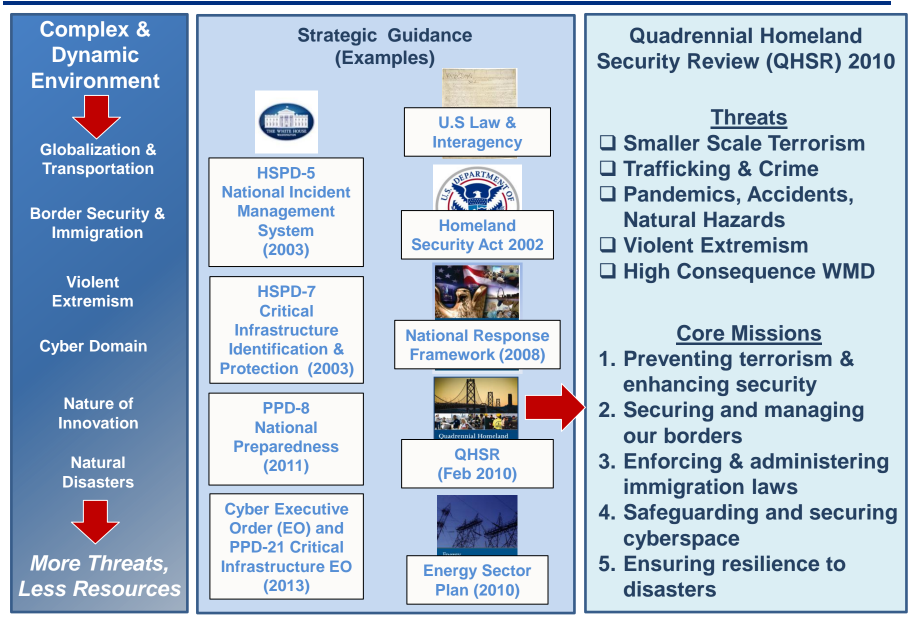
 First responders, borders & maritime, cyber, chem-bio defense, explosives, resilience

□ Highly collaborative

- Components & HSE
- State & Local
- Interagency & International
- Industry & Private sector
- Laboratories
 - 5 Internal Labs
 - Explosives, biodefense, chemical, urban environment
 - Adding new agricultural biodefense lab
 - Responsible for usage of DOE Labs & FFRDCs



DHS Mission Guidance

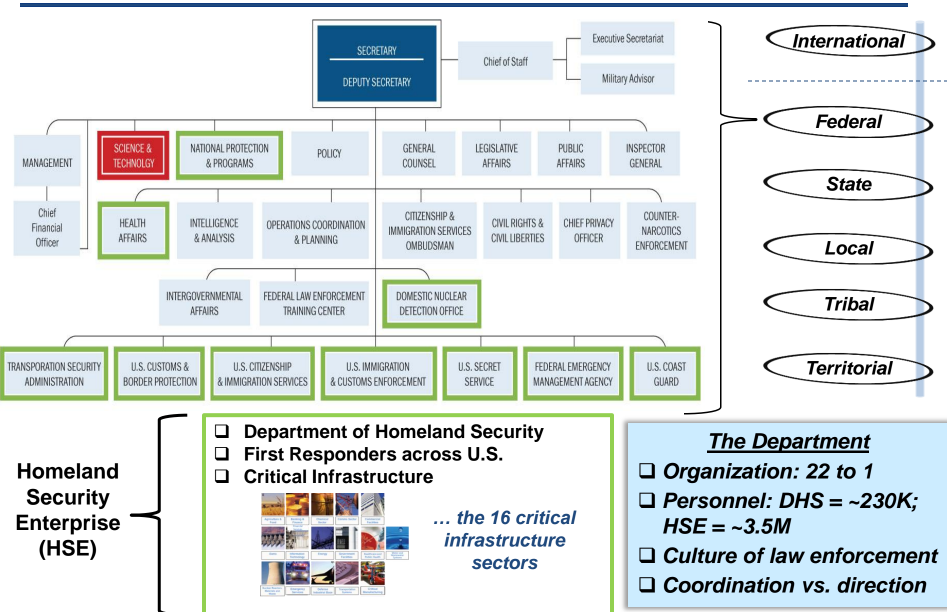


Department of Homeland Security

Science and Technology

Security

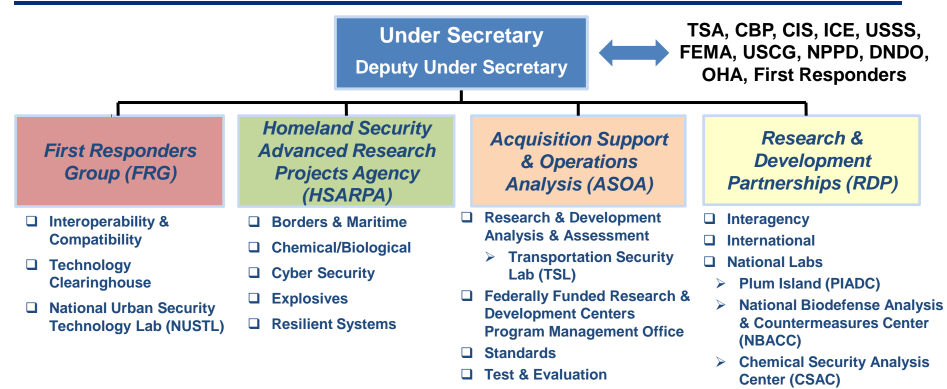
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Science and Technology

Organization of DHS Science & Technology (S&T) Aligned with Mission



S&T's Value Added Proposition ...

- Operationally focused ... focused technology options & operational process enhancements
- Innovative ... develop innovative, systems-based solutions to complex homeland security problems
- Building partnerships ... technical depth and reach to leverage technology solutions from federal, state, local and tribal governments, universities, and the private sector - across the US and internationally

> National Bio & Agro-Defense

D Public-Private Partnerships

Facility (NBAF)

University Programs



S&T Funding (\$ in thousands) (without NBAF) 1,000,000 900,000 800,000 700,000 598,473 600,000 467,000 459,689 431,846 500,000 265,783 400,000 65,259 54,154 41,703 45,991 47,080 300,000 118,188 131,500 143,785 100,000 127,661 200,000 49,350 39,890 36,563 38,339 31,000 100,000 143,200 140,918 135,000 129,608 126,518 0 FY10 FY11 FY12 FY13 FY14

Management & Administration

Laboratory Facilities

University Programs

Acquisition & Operations Support

🔳 R&D



S&T Funding

- R&D programs benefit from stable funding profiles
- □ S&T's budget has not been stable
- □ From FY10 to FY12, S&T's discretionary R&D cut 57%
- □ S&T prioritized four key areas:
 - Aviation Security;
 - Bio-Threat;
 - Cyber Security;
 - and First Responders
- □ In addition, FY12 included little funding for the following areas:
 - Border Security;
 - Infrastructure protection;
 - Chemical threat security;
 - Biometrics;
 - Advanced materials for explosive resiliency;
 - Natural disaster resiliency;
 - Hostile behavior detection; and
 - Violent extremism prediction
- As a result of the budget cuts, the number of RD&I projects dropped from nearly 200 in FY10 to about 60 in FY12
- □ Since FY12, S&T's budget has recovered to FY11 levels--an 86% increase in discretionary R&D
- □ R&D projects up to about 100
- □ This has opened S&T's R&D priorities to include Border Security and Infrastructure Protection

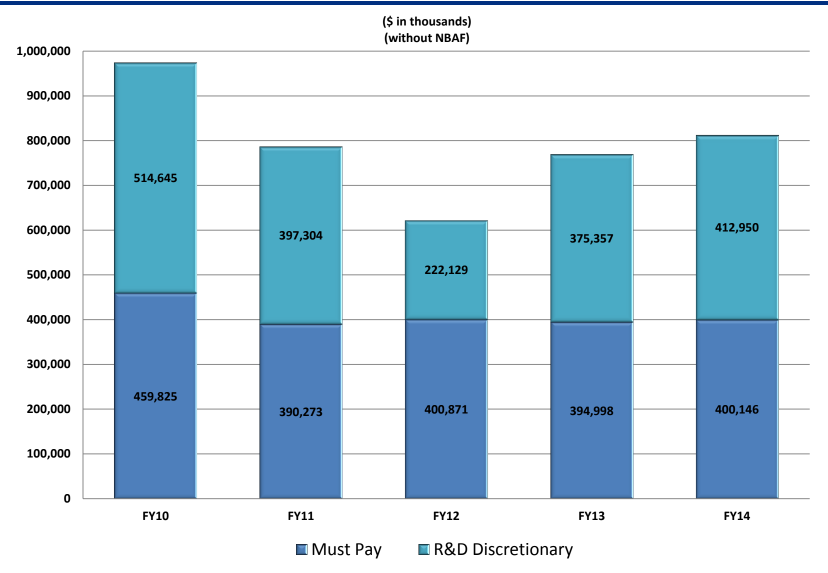


Approximately 50% of the total S&T budget is "must fund" and includes programs such as:

- Laboratory facilities maintenance and operations;
- Interagency and international cooperative programs;
- Bio and other risk assessments mandated in law or Executive Order;
- Safety Act and other programs mandated in the 2002 Homeland Security Authorization Act;
- University Programs;
- R&D infrastructure such as testbeds and research databases;
- Federal employee salaries and benefits; and
- Working Capital Fund

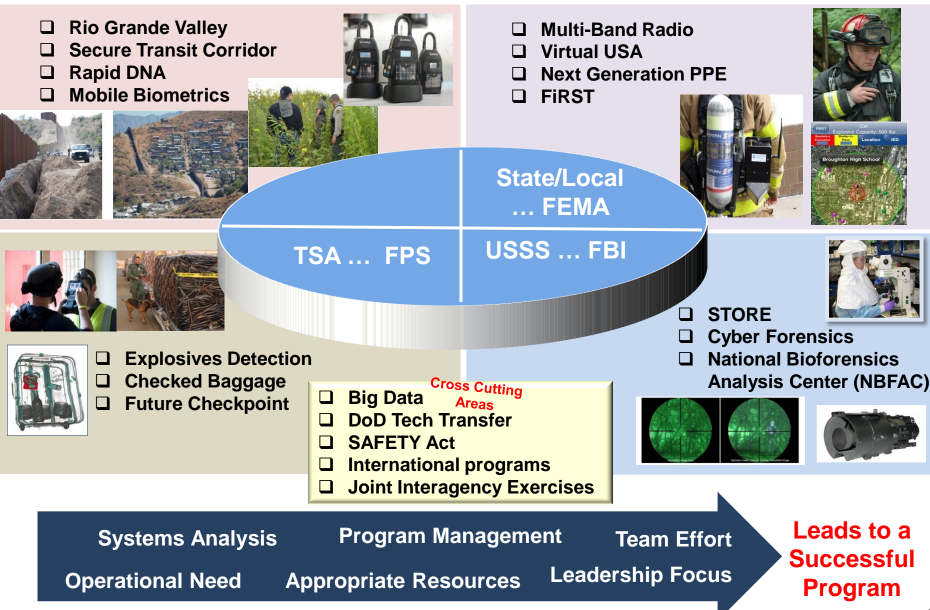


S&T Funding by "Must Fund" and Discretionary





Operational Focus

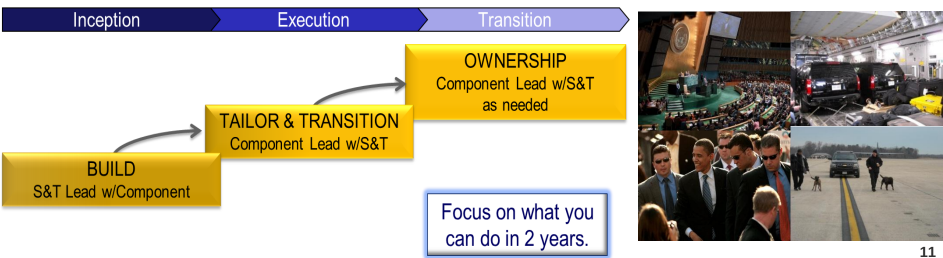




S&T Operational Enhancements (STORE)

- □ Focus on near term, missioncritical issues
- □ Senior leadership direct involvement
- **Collaborative partnership**
- Joint staffing and joint accountability
- Innovative usable solutions in 24+ months

- 11 Technology & Knowledge Products
- Prioritized with USSS
- **Understood Operational Context**
- Technology Foraging
 - COTS/GOTS
 - **Next Generation**
 - New Capability
- Leveraged Other Investments (~\$11M)
- Nat'l Labs, DoD, IN-Q-TEL, Industry
- Internal Collaboration

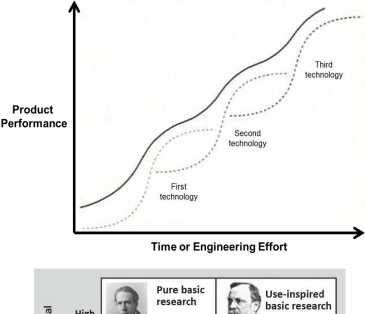


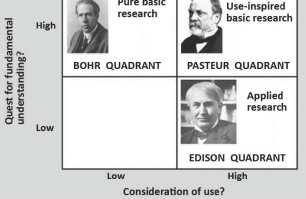


Innovation

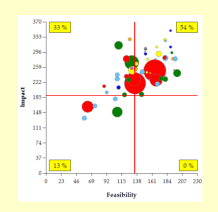
Science and Technology

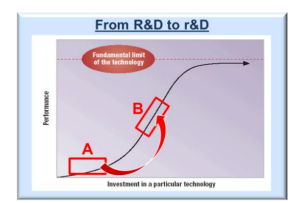






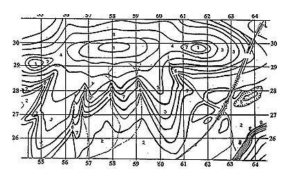
Where should S&T be with investments?





S&T Game Changers

- Advanced Manufacturing including 3D printing, Nanotechnology, Micromanufacturing
- Information and Communication Technology (ICT) and Data Proliferation
- Biological Sciences
- Weapons Technology and Robotics
- Energy
- Scientifically Informed, Technologically Based Decisions ... then modeling, simulation



Looking out 2 terrain features ...





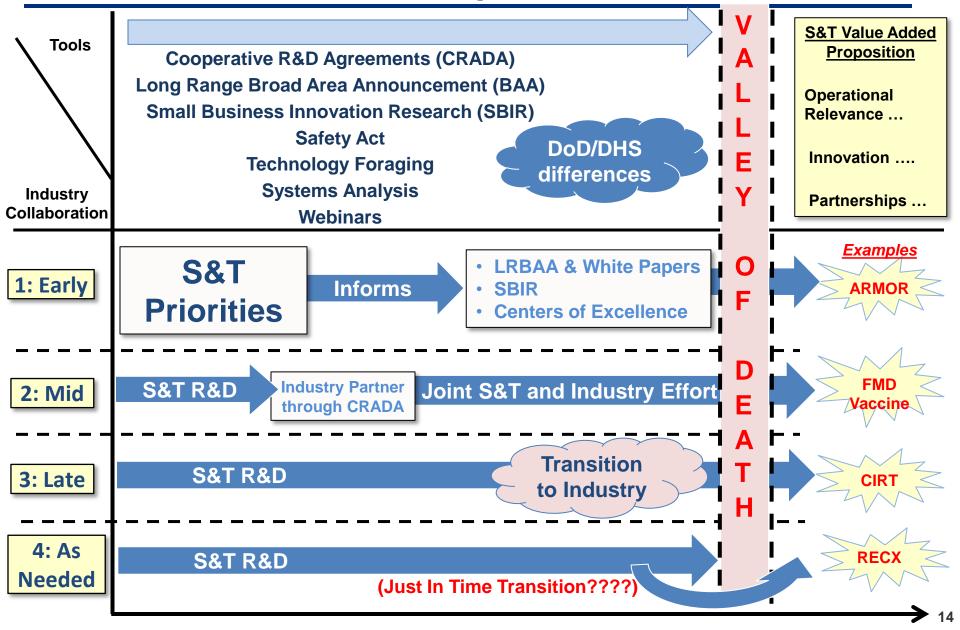
S&T Partnerships

	DHS	S S&	T Labs	DHS Centers of Excellence (COE)						
DOE National Labs	CSAC	TSL	NUSTL							
Federally Funded	PIADC	NBAC	C NBAF	& Academic						
Research &				Institutions						
Development	Priva	ate li	ndustry							
Centers (FFRDCs)										
International	Largo Integrat		Medium & Small Business	Interagency						
	Indus	stry Org	anizations							
	Inves	stment C	Community							
				4						
Current Portfolio, Missions, Requirements and Gaps										
DHS/S&T			C C	omponent						



Science and Technology

Building Partnerships for Technology Transition to Operational Use





Departmental Support ... Why S&T is Important to DHS!

S&T provides key technical & analytical capacity for DHS ...

- □ Scientific and Technical Arm of the Department (and the HSE)
- □ Coordinate R&D across DHS
- Definition of R&D for DHS
- Integrated Investment Lifecycle Model (IILCM)
- **Export Control Policy**
- Intellectual Property
- Quadrennial Homeland Security Review (QHSR)
- Joint Interagency Field Exercises (JIFX)

Portfolio Reviews

- □ Test and Evaluation Oversight
- Treaty Compliance (and Other Compliance)
- □ Liaison with National Labs and S&T Labs
- □ International Bilats
- □ FFRDC interface
- SAFETY ACT
- University Programs
- □ Interagency
 - Biodefense
 - Research & Development Activities

What else? Are we appropriately organized for these missions?



National Bio and Agro-Defense Facility (NBAF) Update

NBAF -- a new state-of-the-art biosafety level 3 & 4 facility -- will enable the U.S. to conduct comprehensive research, develop vaccines and anti-virals, and provide enhanced diagnostic capabilities to protect our country from numerous foreign animal, emerging and zoonotic diseases



To Be Located in Manhattan, KS

Current Status:

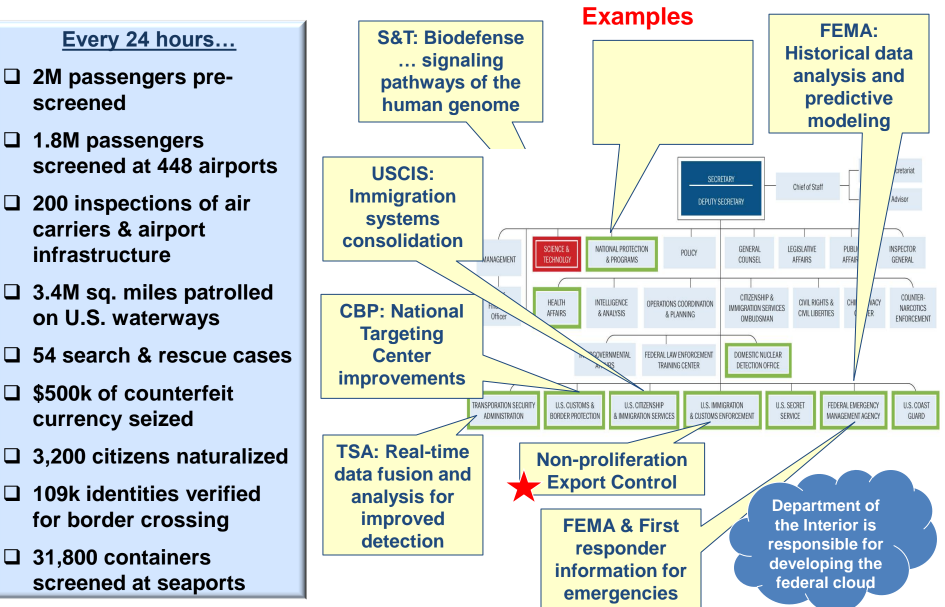
- Design is 100% complete -- has been peer reviewed by the scientific & international community
- Mission Need Assessment was recently completed by the National Academy of Science and affirmed the nation's need for the NBAF

Construction Manager is on board and preparing construction planning documents

- Site preparation completed in August 2012
- Construction of the Central Utility Plant underway since early 2013
- Plum Island will be operational (with minimum investments) until the necessary accreditations are achieved by the NBAF
- Current planning for full operational status is 2021



"Big Data"



Superstorm Sandy & Resilience

- Largest Atlantic hurricane on record
 - At its peak, hurricane-force winds extended 175 miles (280km) from center
 - Tropical storm-force winds felt 520 miles (835km) away
- □ 24 states affected ... entire U.S. eastern seaboard
 - 131 fatalities in U.S.

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Security

- Massive flooding from storm surge in New York City, New Jersey
 - \$63 billion in estimated damage
 - > 8.5 million without power at peak
 - ~1 million without power after one week

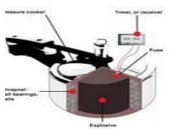




Event Security: Boston Lessons Learned



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- Importance of immediate care & evacuation by first responders and bystanders
- Planning & exercises critical to preparedness and response
- Keeping communication channels open during a crisis
- □ The use of social media during emergencies







Balancing tightened security with free public movement and convenience during a highattendance spectator event



- Managing the public's personal and patient privacy while preventing or responding to emergencies
 - Business continuity during and immediately following an emergency







Layered Security Solutions

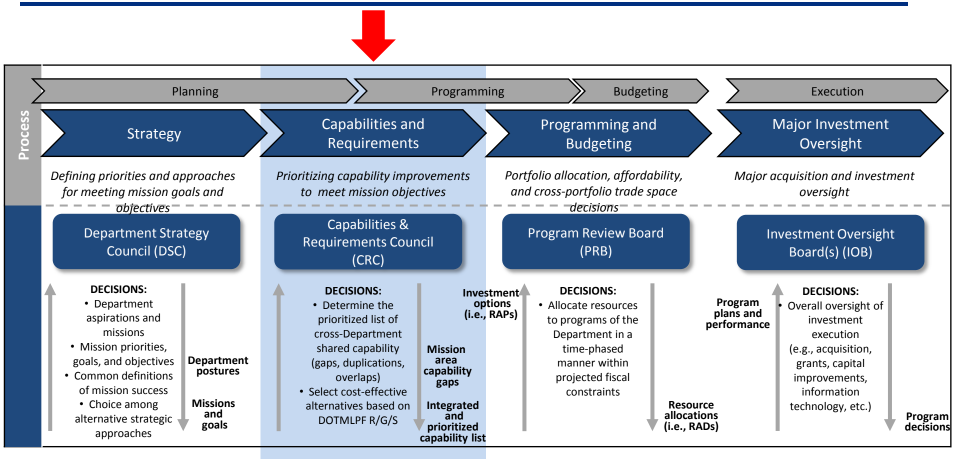
OUTSIDE Screening & Vetting **Detect to Protect Mobile Biometrics** INSIDE Recovery **Bio Sensors** Transformer **Baggage Screening** Large Public Event NY OF HURES SAFETY ISIS ACT CERTIFIED asive Capacity: 500 lbs ND SEARCE & TECH **Urban Blast** Tool **SAFETY Act** Simulation **Broughton High Schoo Concrete Breach** Tool Multi-Band Radio **FiRST Bomb App for First Responders Backboard Cover Pipe Bomb End-Cap Stadium Evacuation** Remover Modeling



IILCM Overview:

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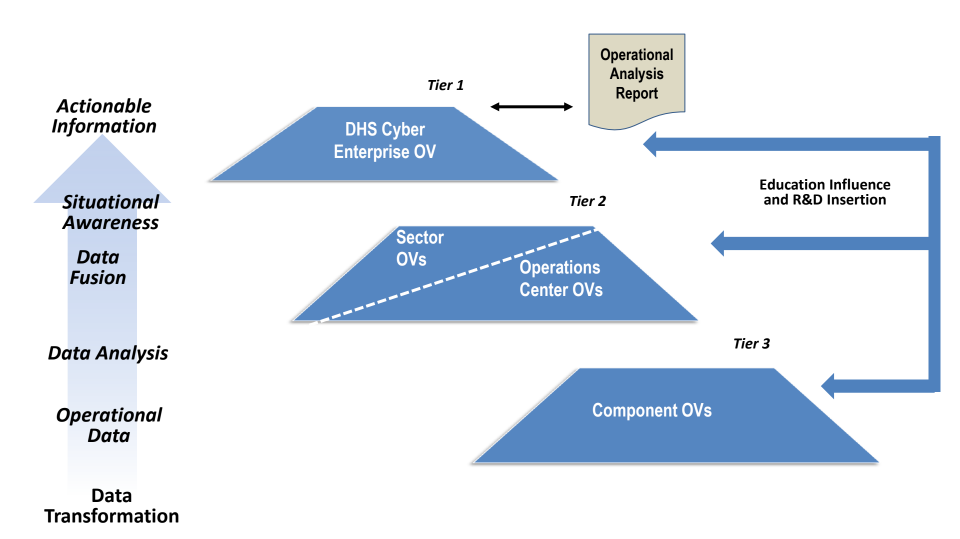




- QHSR Pilot in IILCM:
 - Cyber
 - Biodefense
 - Common Vetting



Cyber Security Operational Visualization (OV) Approach Example

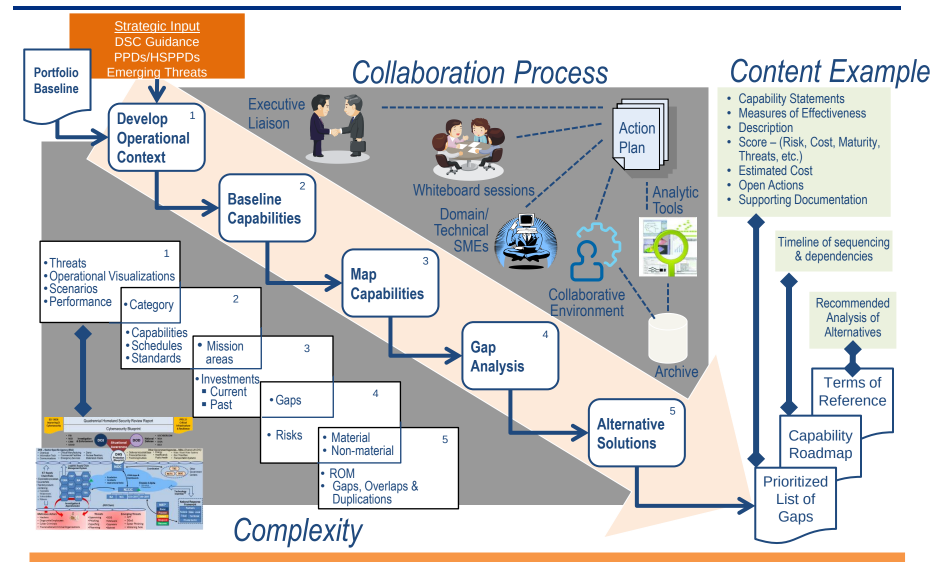


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Cybersecurity Pilot Capability Analysis



Provides the Program Review Board with data driven analysis to support investment allocations



R&D Definition



DHS Research and Development Under Scrutiny -- September 2013

There are 35 cases of overlapping research-and-development programs totaling about \$66 million at the Department of Homeland Security, the Government Accountability Office has found.

There is a lack of visibility on who is working on what projects across the 22 agencies, Dave Maurer, GAO director of homeland security and justice issues, testified on Capitol Hill.

In many cases, one agency was working on similar studies without necessarily being informed of the other's research, he said. (MORE>>>)

http://www.nationaldefensemagazine.org/archive/2013/September/Pages/DHSResearchandDevelopmentUnderScrutiny.aspx



Develop definition of R&D ... based on the GAO and DoD definitions

For use in dialogue with Components – will also be used to drive portfolio development and reviews for the Components

Intended to respond to the Congressional and Departmental leadership requests for R&D framework

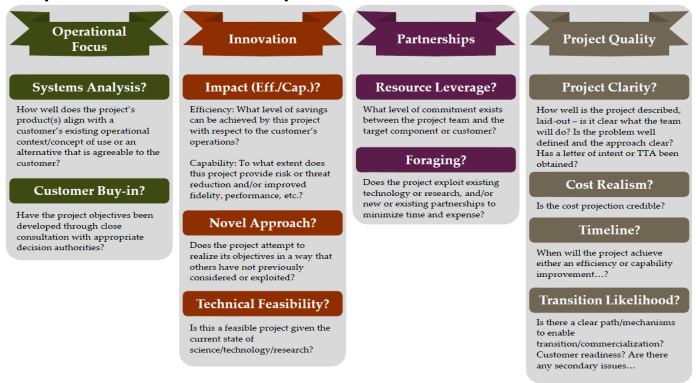
Basic Research		Applied Research		Technology Development		Technology Demonstration		System Development	
TRL 1	TR	RL 2	TRL 3	TF	RL 4	TRL	5	TRL 6	TRL 7
Basic	Tech	nology	Critical	Valida	ation in	Validati	on in	System	System
Principles	Con	cept/	Function or	1	ab	Releva	ant	Prototypes	Prototypes in
Observed/	appli	cation	Characteristic	Envir	onment	Environ	ment	in relevant	operational
Reported	form	ulated	proof of					environment	environment
			concept						



S&T Portfolio Review Analysis

Goals of the Portfolio Reviews are to:

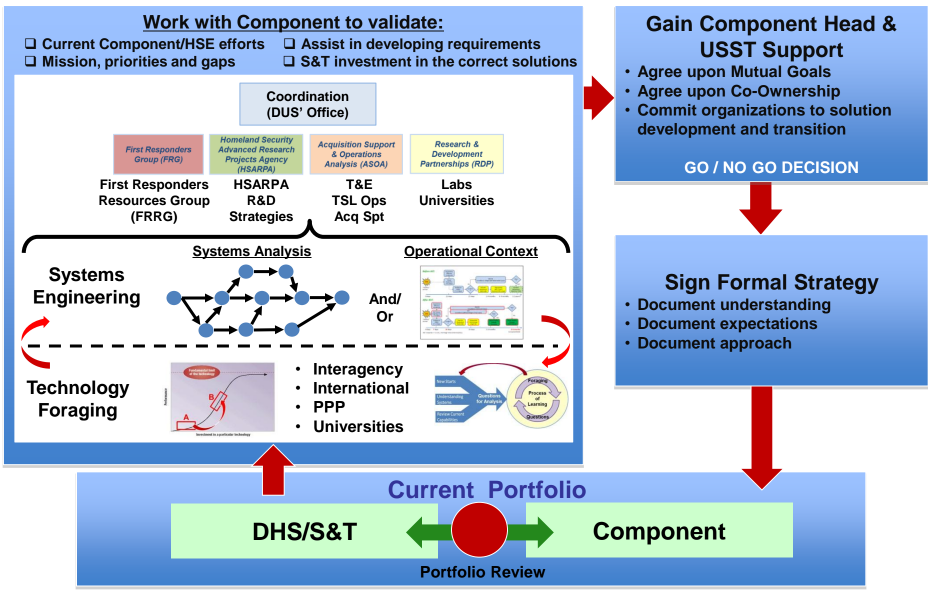
- □ Improve the quality of the portfolio
- Rationally manage the resources of S&T
- Increase partner alignment and ensure that technologies & knowledge products transition to operational use



Plan is to assist the Components in conducting R&D portfolio reviews (as appropriate) ...



Science & Technology's Resource Allocation Strategy (STRAS) – Component Perspective



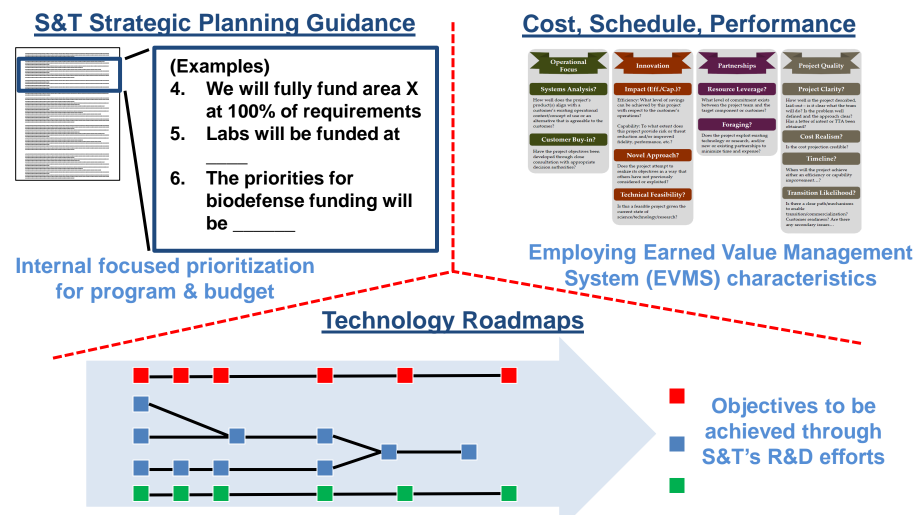
STRAS Also Includes (Internal Perspective) ...

... Internal focus on S&T R&D activities is essential for understanding how strategies translate to resources which in turn translate to achieving stated (and measurable) objectives

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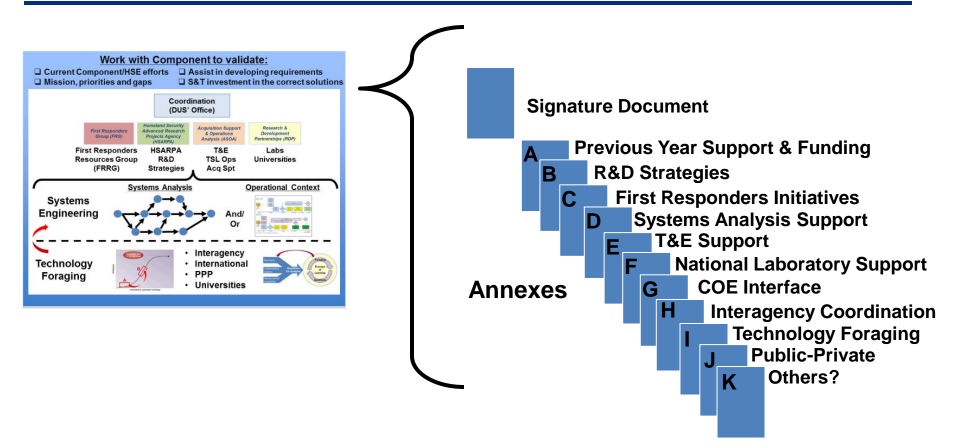
Security





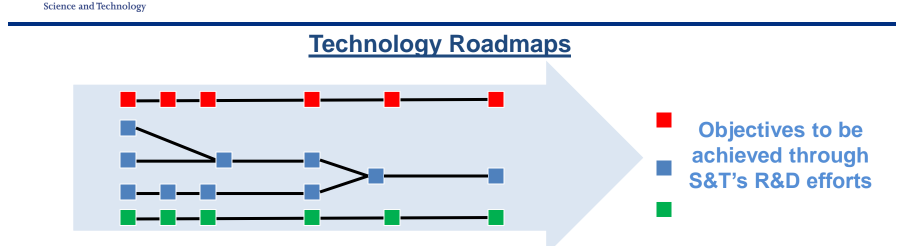
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Science & Technology's Resource Allocation Strategy (STRAS)





STRAS Also Includes (Internal Perspective) ...



- Agricultural Screening Tools: Will provide tools needed to rapidly: (1) detect and respond to Foreign Animal Disease (FAD) outbreak; (2) cargo inspections at ports of entry
 - □ Outcomes/payoffs

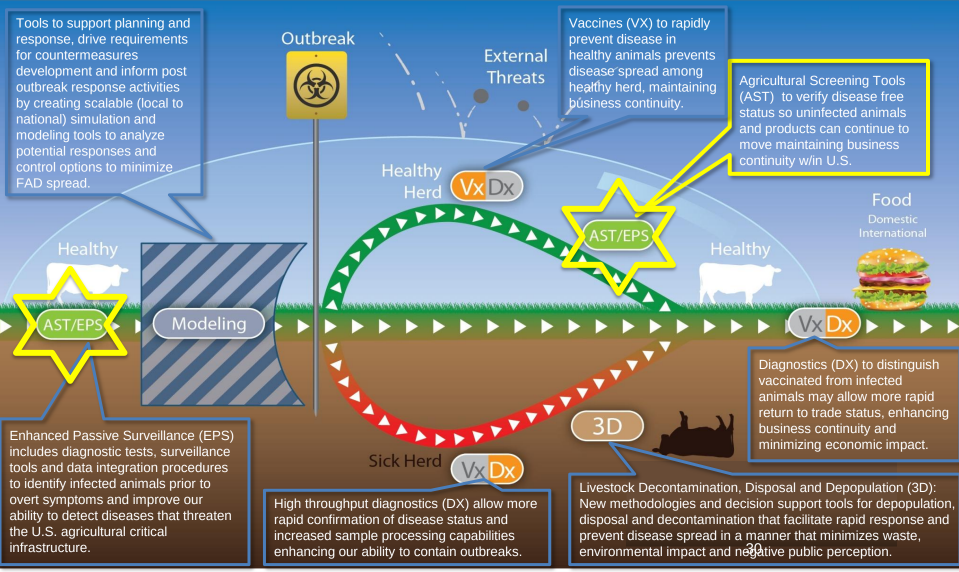
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Security

- Trusted tools and assays:
 - For use during outbreak to handle anticipated sample surge
 - Reduced sample transport logistics
 - Swifter answers to allow continuity of business for industries
 - Reduced impact to export and quicker return to trade status
 - Eventual adoption into pre-event surveillance activities
- □ Transition
 - USDA APHIS National Veterinary Services Laboratory
 - Dossier via National Animal Health Laboratory Network Methods Technical Working Group (NAHLN MTWG)
 - Livestock Industry's (Dairy, Pork)



Agricultural Screening Tools Roadmap

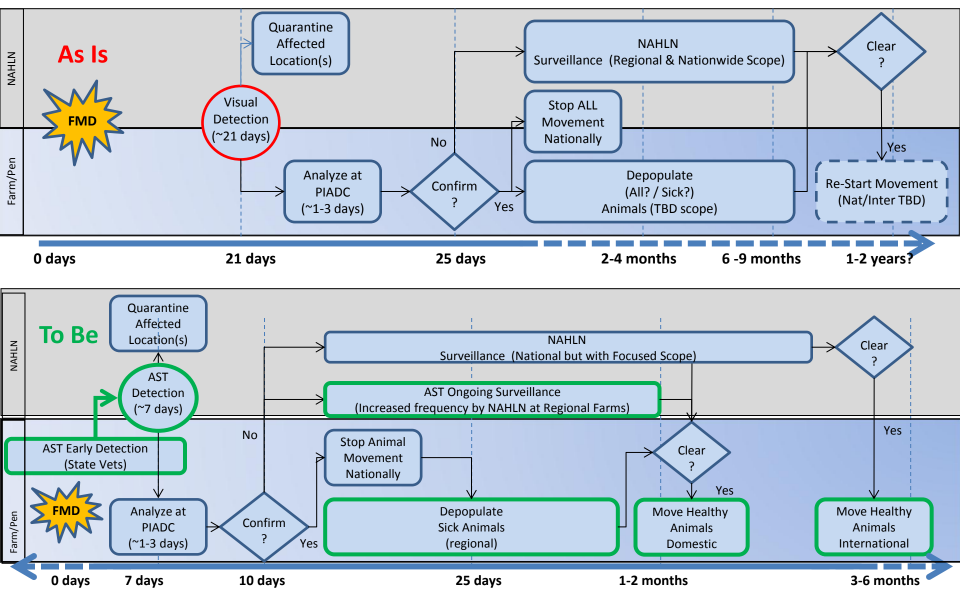


Operational Context Chart (As Is -- To Be)



Homeland

Security





Conclusions (& Recurring Tensions in R&D)

- □ Infrastructure versus R&D
- Doing more with less
- Balancing needs of Department, State and Local, Components, national missions
- □ Nature of innovation
- Becoming too conservative in the portfolio
- □ Transitioning technologies, capabilities and knowledge products

S&T's Value Added Proposition ...

- **Operationally focused** ... focused technology options & operational process enhancements
- Innovative ... develop innovative, systems-based solutions to complex homeland security problems
- Building partnerships ... technical depth and reach to leverage technology solutions from federal, state, local and tribal governments, universities, and the private sector - across the US and internationally



S&T Themes and Priorities

<u>Themes</u>

□ Value Added Proposition ...

 Operationally Focused, Innovative, Building Partnerships

□ S&T as the analytical and scientific core of DHS ...

- Place to go with the hard problems
- S&T increases the effectiveness and efficiency of the Department

Trusted technical advisors

Need stable funding

Priorities

- Our priority is improving operational effectiveness and efficiency in the following mission areas
 - First Responders
 - Borders & Maritime
 - Chemical/Biological
 - Cyber Security
 - Explosives
 - Resilient Systems

Department of Homeland Security Science & Technology

HSSTAC -- HSARPA 101

Dr. Adam Cox Director, HSARPA Science & Technology Directorate

December 5, 2013



Homeland Security







Science and Technology



Research & development to produce compelling and affordable technologies and capabilities for homeland security

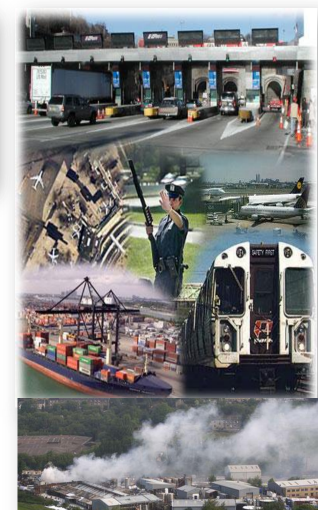




Broad Range of Customers and Stakeholders

Responders Emergency Management

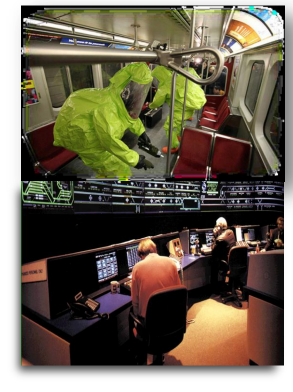
DHS components (CBP, TSA, USSS, FEMA, USCG, ICE, CIS, OHA, NPPD)



Federal Interagency (FBI, EPA, HHS, USDA, DoD, FPS, GSA)









- Enhance the level of innovation in the portfolio
- Stimulate strategic new starts / new directions
- □ Improve planning & execution
- Create and enhance internal & external collaboration opportunities
- Establish mechanisms to avoid failed transitions

Realign portfolio to strike a better balance between near term lower risk technologies and longer term, high-risk/high-payoff technologies

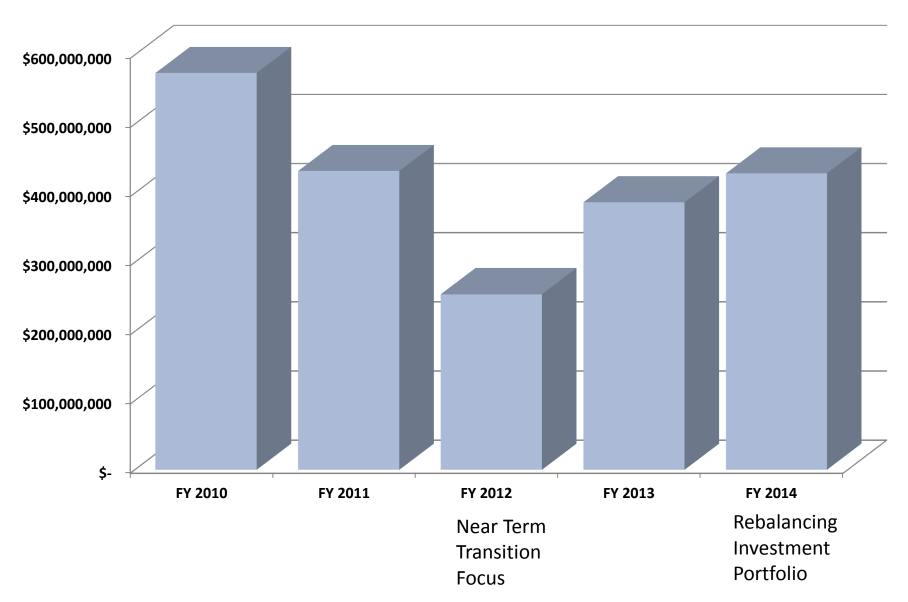


- □ More innovation, but still applied research
- Transition to a project based culture with well defined success metrics and completion points
- Encourage more opportunities for new ideas and competition through greater number of new starts and BAAs
- □ Increase the cycling of new ideas; attrition can be a good thing
- Become "best-in-class" at technology foraging find and use opportunities when they are available



HSARPA Funding

Science and Technology





Science and Technology

HSARPA Technical Divisions

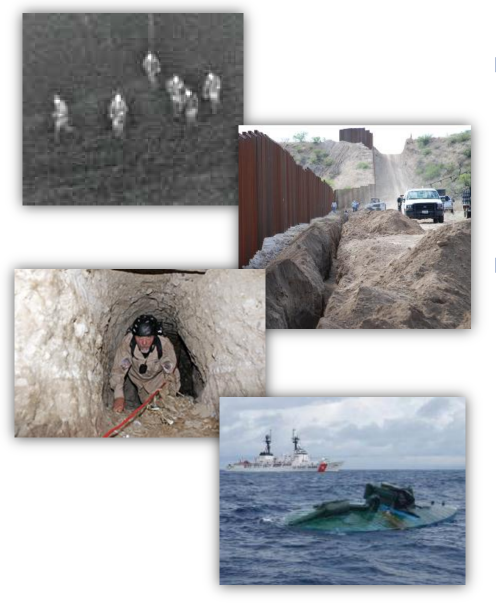


- Borders and Maritime Security Division (BMD) Prevent contraband, criminals and terrorists from entering the United States while permitting the lawful flow of commerce and visitors
- Chemical/Biological Defense Division (CBD) Detect and protect against, respond to, and recover from potential biological or chemical events
- Cyber Security Division (CSD) Create a safe, secure and resilient cyber environment
- Explosives Division (EXD) Detect, prevent and mitigate explosives attacks against people and infrastructure
- Resilient Systems Division (RSD) Identify and analyze threats, enhance societal resilience, and integrate human capabilities in technology development. Strengthen situational awareness, emergency response capabilities, and critical infrastructure protection



Border and Maritime Security

Science and Technology



❑ Mission:

Develop, integrate and evaluate technologies to detect, track and classify threats crossing air/land/water borders in between ports of entry.

Research Areas:

- Buried tripwires
- Mobile surveillance systems
- Tunnel detection and monitoring
- Air-based sensor technologies
- Maritime security of surface and underwater contraband threats



BMD Future Focus Land and Maritime Border Security

- Next-generation sensors/scanners/analytic/ communication tools and alternate power schemes/sources for:
 - Surveillance in extreme environments (terrain, weather, maritime)
 - Change detection
 - Mobility
 - Automation
 - Dark targets (ex: ultra lights, submersibles)
- Fusion/integration of air, land, maritime, cargo sensors & data streams across agencies / components at local, regional, and national levels
- Fusion of hard data (sensors), soft data (HUMINT, open text...), context (policies, cultural understanding), and forensics (learned data)
- Real-time info sharing/distribution to users at various entitlement levels (field, Op center, HQ, local, state...)



BMD Future Focus Cargo and Supply Chain Security

- Improved data/algorithms for CBP targeting systems being used to identify highrisk cargo
- □ Improved automatic target recognition for detection of explosives and contraband
- Advanced scanning methods for non-containerized cargo (ULD, bulk, break bulk...)
- Integrated sensors/combined portals
- Improved tools/methods/algorithms/databases to validate cargo and enforce trade compliance and detect invasive species
- Improved positive identification of land/maritime cargo (containerized, palletized, parcel, bulk/break-bulk, Ro-Ro, air, etc.) and detection of unauthorized access for land/rail/maritime
- □ Reliable and secure global communications and tracking of containers.
- Improved ability to quickly configure resources in response to supply chain disruptions



Chemical and Biological Defense

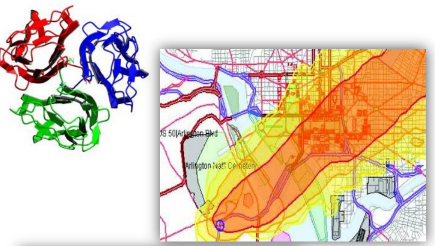
Science and Technology

Mission:

Protect the Nation's population and infrastructure against chemical, biological and agricultural threats and disasters.

Research Areas:

- Comprehensive understanding of chem-bio threats
- Pre-event assessment, discovery, and interdiction capabilities
- Warning, notification, and timely analysis capabilities
- Recovery tools & processes
- Attribution of attacks
- Medical countermeasures against foreign animal diseases









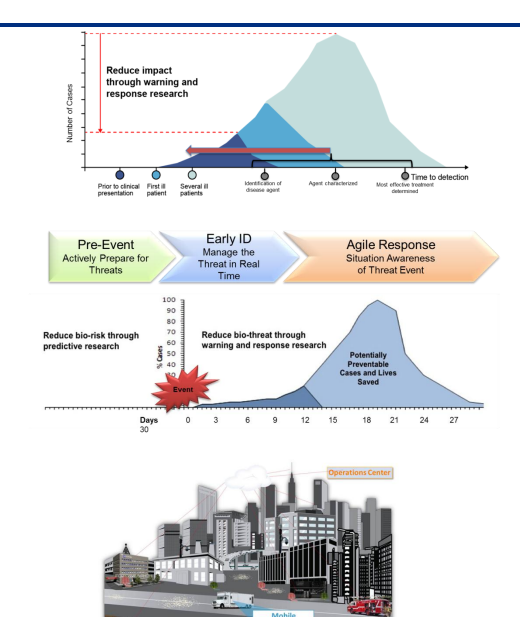


CBD Thrust Areas

- Traditional Bio/chem -- High priority known threats to human and animal populations
- X-Bio/chem
 -- Address unknown and emergent threats

Urban

-- Bio/chem planning, surveillance, and response for mass transit, buildings, etc.



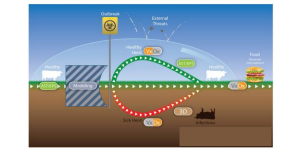
Collection and

Analysis

CBD Crosscutting Areas of Emphasis

- System level approaches to chemical and biodefense
- Bioinformatics Integration of new data streams and analysis techniques to improve timeliness and accuracy of detection, identification, response, and forensics
- Surveillance and diagnostics leveraging commercial technologies to enable low cost, widely available diagnostic and surveillance tools and networks

□ Vaccines – Broad spectrum animal vaccines





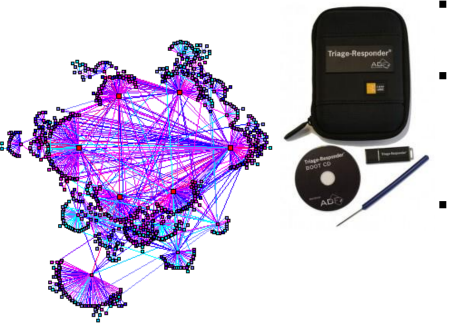




Cyber Security

Science and Technology





Mission:

Secure cyber systems and networks that are resilient to cyber threats. Protect users, infrastructure, and the Internet.

Research Areas:

- Ensure infrastructure and the Internet are secure and less vulnerable to malicious and natural events
- Develop protocols essential to trustworthy cyber systems
- Provide safe cyber arenas to enable research on discovery, testing, and analysis of tools, technologies and software
- Provide R&D activities for users to attract next generation cyber security warriors, provide tools cyber criminal and terrorist investigations



- CNCI and Federal R&D Plan Programs
 - Executing R&D programs with support from WH, OMB, OSTP
- □ Trustworthy Cyber Infrastructure
 - Working with the global Internet and critical infrastructure communities to secure cyberspace
- □ Research Infrastructure to Support Cybersecurity
 - Supporting national-level research with necessary R&D infrastructure
- □ Network and System Security
 - Technologies for next-generation networks and systems
- □ Law Enforcement R&D Needs
 - Capabilities to support F/S/L law enforcement requirements
- □ Cybersecurity Education
 - Leading National and DHS cybersecurity education initiatives, including Cyber Skills Task Force (CSTF)



Explosives

Mission:

Develop technical capabilities to detect, respond, defeat, and mitigate nonnuclear explosives terrorism.

Research Areas:

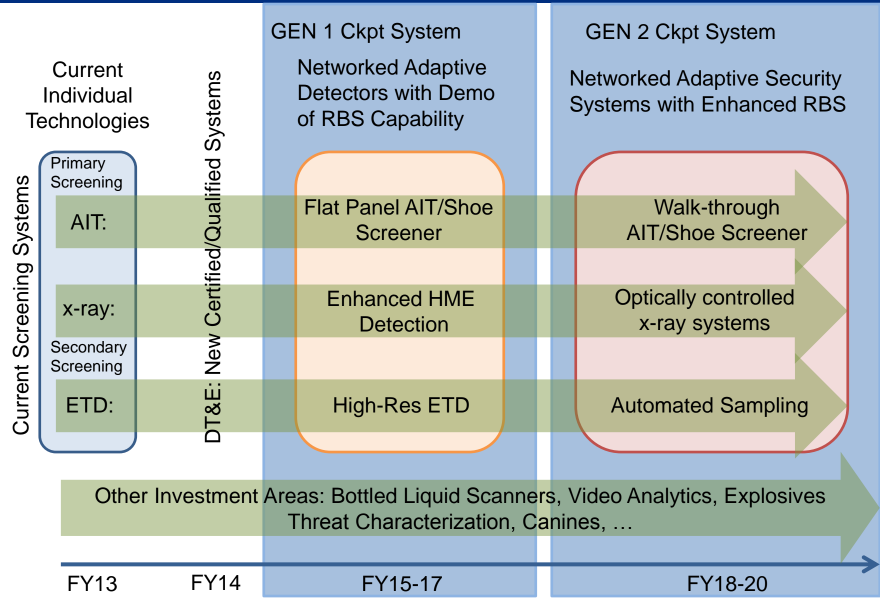
- Secure passenger and cargo safety at airports and checkpoints
- Protect national infrastructure and treasures from explosive threats
- Protect people and facilities in high volume, fast-paced environments such as trains and subways
- Support first responders and TSA, US Secret Service, and Customs and Border Protection agents





Science and Technology

Aviation Security Technology Development Plans





EXD Program Vision

<2 year goals:

- Enhanced HME detection capability in fielded systems and establish broadbased HME detection capability enhancements with low false alarm rate
- Demonstration of low cost, high throughput personnel screening solutions
- Alignment of EXD RDT&E 5 yr plans with ETD, x-ray and AIT DHS acquisition plans

5 year goals:

- High throughput (250+ pph) checkpoint screening with minimal divestiture for aviation and facilities security
- Demonstrated risk-based security systems to maximize efficiency for checkpoint screening operations
- Realized 30% reduction in security system false alarm labor costs

10 year goals:

- Fully integrated, risk-based checkpoint screening for aviation and facilities security
- Demonstrated walk through (400+ pph) screening without divestiture for all operational environments



Resilient Systems

Science and Technology

☐ Mission:

Rapidly develop and deliver innovative solutions that enhance the resilience of individuals, communities, and systems by enabling the whole community to prevent and protect against threats, mitigate hazards, effectively respond to disasters, and expedite recovery.

Research Areas:

- Adaptive risk mitigation
- Agile disaster management
- Resilient infrastructure
- Effective training, education, and performance
- PPD-8 & PPD-21





RSD Potential Future Program Areas

Science and Technology

Adaptive Risk Mitigation

- Environment for analyzing alternative scenarios, impacts of cascading effects, and cost/benefit implications of various responses in near real-time
- Scalable Integration of Geodispersed Monitoring Assets (SIGMA), e.g., pictures, video, analytics, etc., to accelerate forensics and rapidly respond to evolving risks
- Countering Violent Extremism (CVE) repository for appropriate personnel at all levels of government to understand/mitigate violent extremism

Agile Disaster Management

- Predictive Analytics Toolbox for national/regional response coordination centers and state/local EOCs, enabling users to understand cascading effects and make decisions faster/better (real time)
- <u>Secured, cloud-based access</u> to imagery for ongoing disaster tagged with source, time, and location, etc., to <u>expedite</u> recovery operations
- <u>Unified Supply</u> <u>Chain/Logistics System</u> to manage / distribute critical supplies (hours)

Resilient Infrastructure

- Agile Energy System: Selfhealing new distribution grid architectures and devices to enable rapid restoration and increased resilience to multiple threats. Interoperability among micro-grids to support restoration of services.
- Critical infrastructure integration of <u>Built-in Resilience</u>: inexpensive sensor webs broadcast health/warning information to mitigate catastrophes
- Securing of critical infrastructure key sectors (power, water, transportation, etc.) through deployment of <u>Cyber-Physical</u> <u>System solutions</u>



Collaboration between S&T and components to solve problems of strategic operational importance and deliver technology solutions that are integrated into homeland security operations.

APEX Entry/Exit Re-Engineering

Air Entry

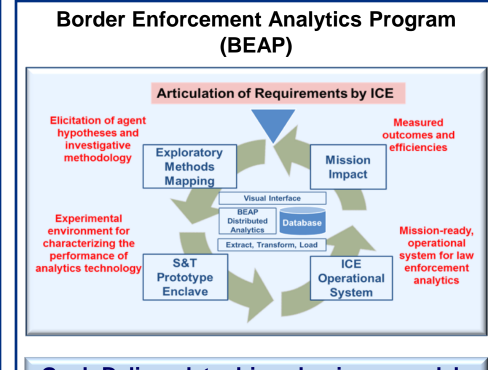
 Minimize processing time for travelers entering the United States at U.S. airports

Air Exit

 Implement an agile and cost-effective biometric exit capability



Goal: Biometrically verify the foreign national who entered the United States is the same foreign national who exited the United States



Goal: Deliver data driven business models to support ICE Homeland Security Investigations



□ HSARPA offers great opportunities

- An important mission
- Money to invest
- Staff that is empowered
- A willingness to adapt
- An opportunity to make a difference
- You can help
 - Bring us great ideas
 - Write compelling proposals
 - Put your best people on our projects
 - Work with us to commercialize & sustain our products
 - Help us find the talent that we need to enable & sustain success

Department of Homeland Security Science & Technology

HSSTAC -- FRG 101

Joseph "Jay" Martin Deputy Director, FRG Science & Technology Directorate

December 5, 2013

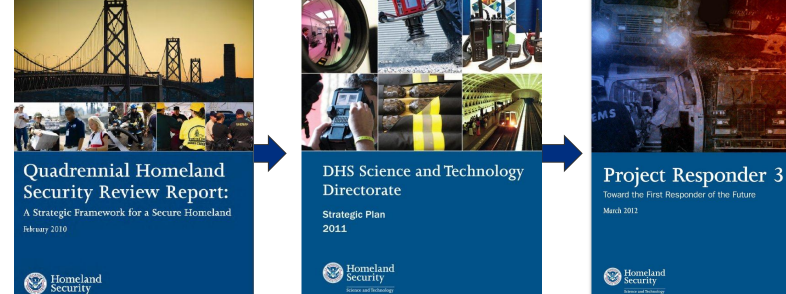


Homeland Security





DHS Policy

















DHS Science and Technology Mission

Science and Technology





To strengthen America's security and resilience by providing knowledge products and innovative technology solutions to the Homeland Security Enterprise





DHS S&T Goals

Rapidly develop and deliver knowledge, analyses, and innovative solutions that advance the mission of the Department



Leverage technical expertise to assist DHS components' efforts to establish operational requirements and select and acquire needed technologies



Strengthen the Homeland Security Enterprise and first responders' capabilities to protect the homeland and respond to disasters



Conduct, catalyze, and survey scientific discoveries and inventions relevant to existing and emerging homeland security challenges



Foster a culture of innovation and learning, in S&T and across DHS, that addresses challenges with scientific, analytic, and technical rigor



DHS S&T Goal Three

3

Strengthen the Homeland Security Enterprise and first responders' capabilities to protect the homeland and respond to disasters

Objectives

- Better understand first responders' needs and requirements, including those related to border protection and transportation security
- Create high-impact technologies and knowledge products, such as standards and protocols, that facilitate the safety, effectiveness, and ease with which first responders conduct their work
- Advance the operability and interoperability of public safety communications equipment
- Increase first responders' access to information about best practices and product performance standards



Our Stakeholder Community

Science and Technology





Mission: Strengthen responders' ability to protect the homeland



Guiding Principles:

Our collaborations save lives

- The operational needs of first responders drive our projects
- We build on existing investments
- We support easy-to-use solutions
- We transition technologies to operations

Providing solutions that save lives



FRG's Strategic Focus Areas

Science and Technology



Responder Safety & Effectiveness



Radiological/Nuclear Response & Recovery



OIC

Office for Interoperability and Compatibility

Technical solutions to public safety communication challenges



Information Applications

Technologies that access critical incident information wherever and whenever needed.

NUSTL

National Urban Security Technology Laboratory

Testing, evaluation, analysis, technical assistance; leads Radiological/Nuclear Response and Recovery effort

CORRE Communications, Outreach, and

Responder Engagement

Links FRG to practitioners; identifies responder requirements; informs stakeholders about FRG projects

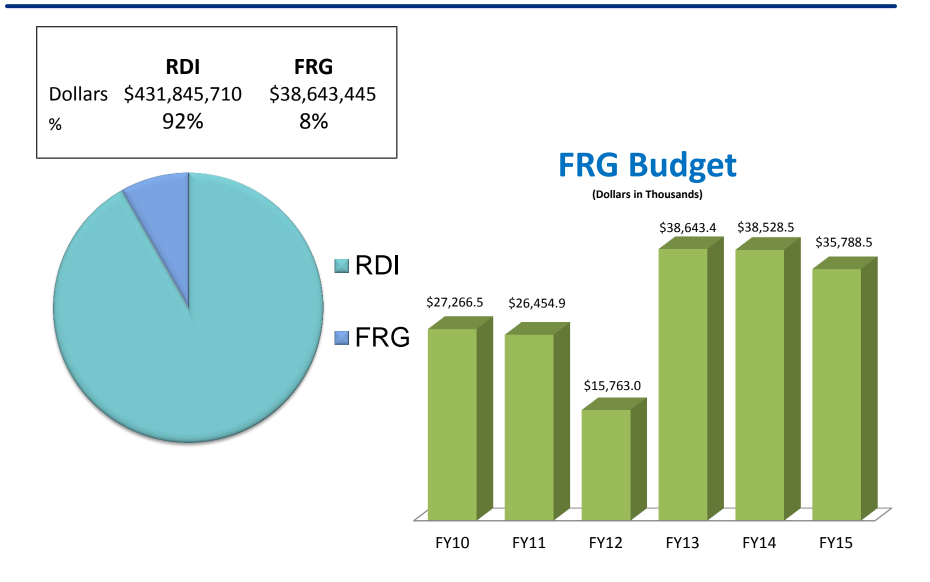
R-Tech

Responder Technologies

Manages technology development; disseminates information on products and services; facilitates innovation



FY13 Budget Allocation

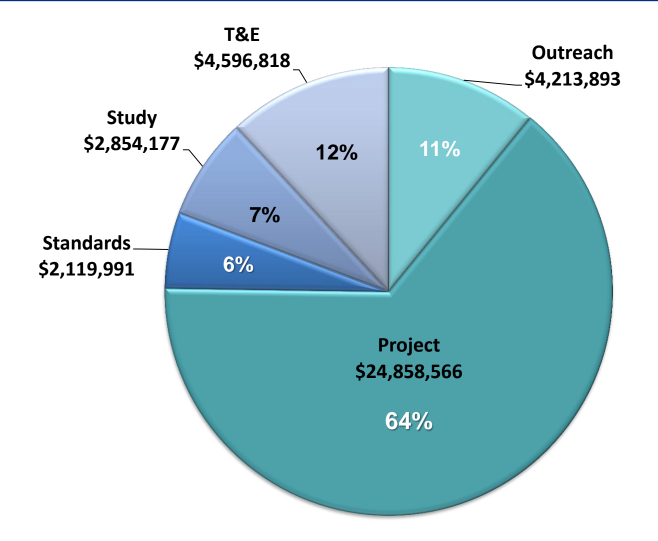


FY13 FRG Budget by Project Type

Science and Technology

Security

Homeland

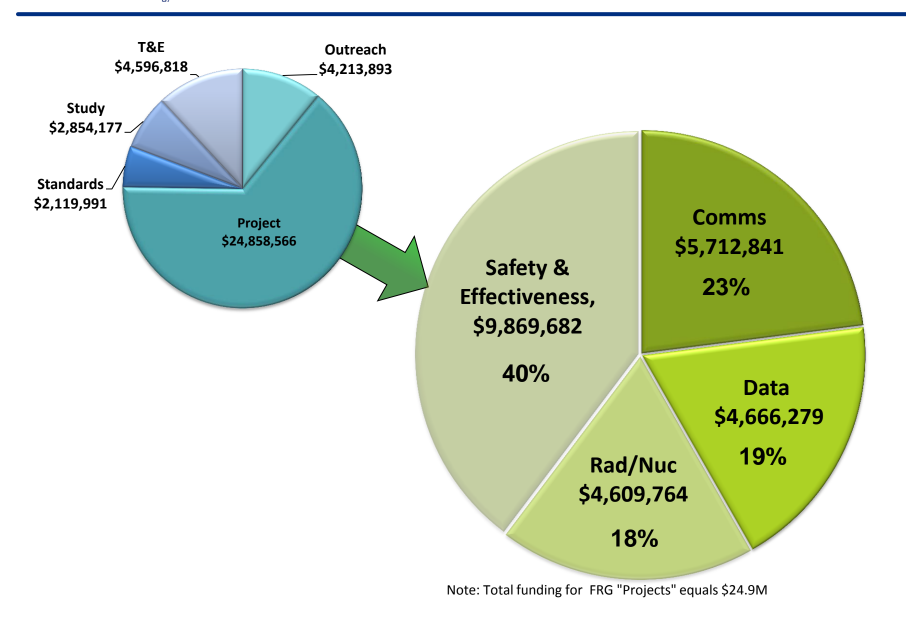


FY13 Project Funding by Priority Areas

Science and Technology

Security

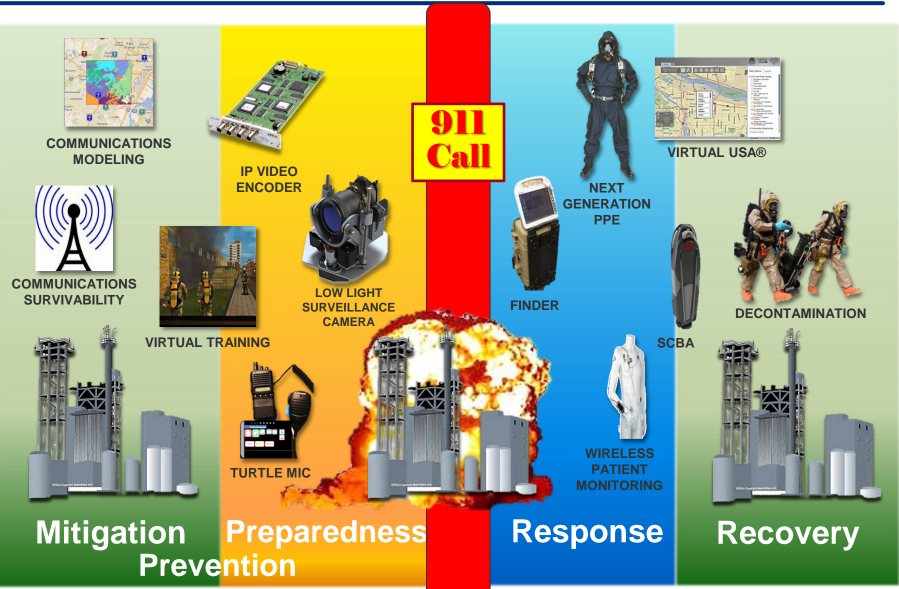
Homeland



FRG Technologies in an Incident Cycle

Science and Technology

Homeland Security





How FRG Identifies Responder Needs

Project Responder

- Systematic effort to identify gaps between current emergency response capabilities and capabilities required to respond to catastrophic incidents
- Collaboration among DHS S&T, Federal Emergency Management Agency (FEMA), and state and local response agencies
- Over 250 responders from spectrum of agencies and non-traditional partners have participated in three phases since 2001

Identify and Prioritize FR Needs



Project Responder 3

Toward the First Responder of the Future March 2012





FRG's First Responder Resource Group (FRRG)

- More than 120 fire service, law enforcement, EMS, emergency management, communications, and medical practitioners from across the country
- Several national associations represented

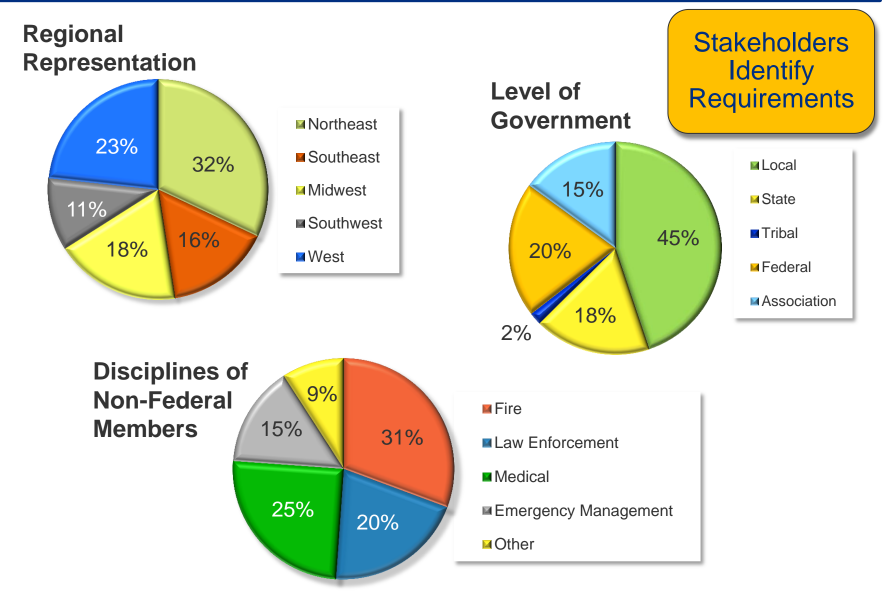


Stakeholders

- Based on Project Responder priorities and their own experience and expertise, develop Operational Requirements Documents (ORDs) that specify what technologies and knowledge products must do to fill capability gaps
- ORDs incorporated in FRG Broad Agency Announcement



FRRG Membership





Are Face-to-Face Meetings Necessary?

□ In 2013, FRG participated in 22 webinars with 1,655 participants, saving \$442K in travel expenses

Security

- □ FRRG using webinars and teleconferencing more, to reduce costs, but efficiency suffers
- □ In April 2013 feedback about preferred meeting formats, FRRG members commented:

"I don't believe you can properly debate an issue without visual contact."

> "Some [projects] can be done via con-call or telecon; however, others require F2F so brainstorming can take place or specific details can be worked on."

> > "While costs are a factor-face to face meetings are the most effective and productive engagements for us."







How FRG Generates Requirements

Input also solicited from recognized emergency response and preparedness authorities Stakeholders Identify Requirements





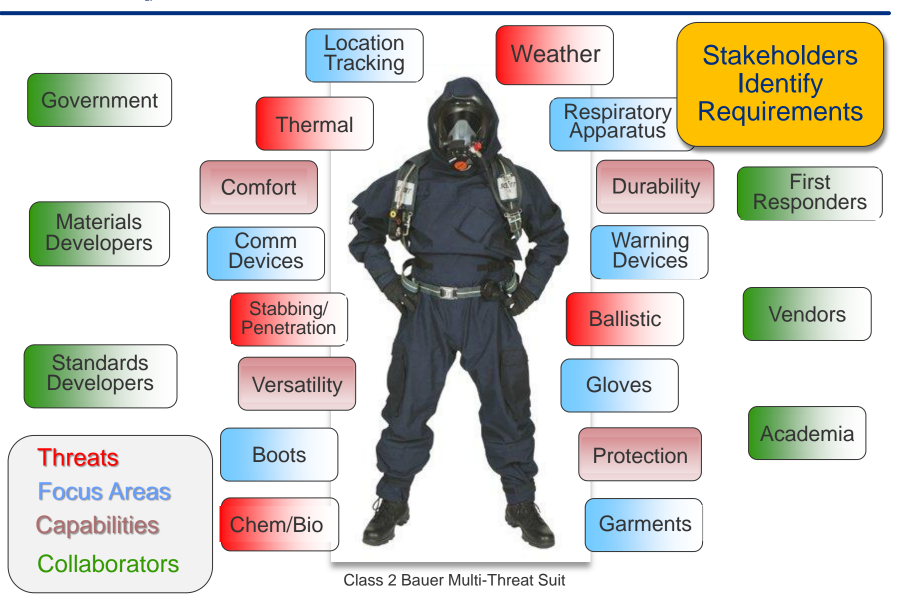






Requirements Considered for PPE

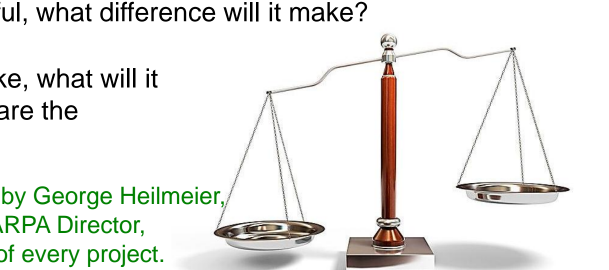
Science and Technology



Determining Which Projects to Undertake

- 1. What are we trying to do? What problem are we are trying to solve?
- 2. How is it done today, and what are the limitations of current practice?
- 3. What is our new approach, and why do we think it will be successful?
- 4. If we are successful, what difference will it make?
- 5. How long will it take, what will it cost, and what are the milestones?

Questions posed by George Heilmeier, former DARPA Director, at the start of every project.





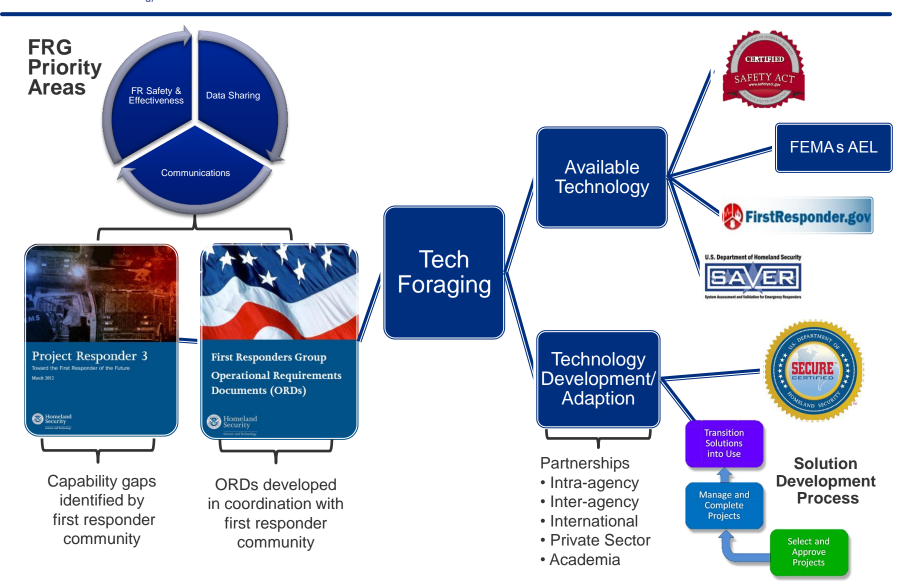


FRG Technology Flow

Science and Technology

Security

Homeland





Technology Foraging

Tech Foraging

Identifies existing and emerging technologies that might fill first responder requirements



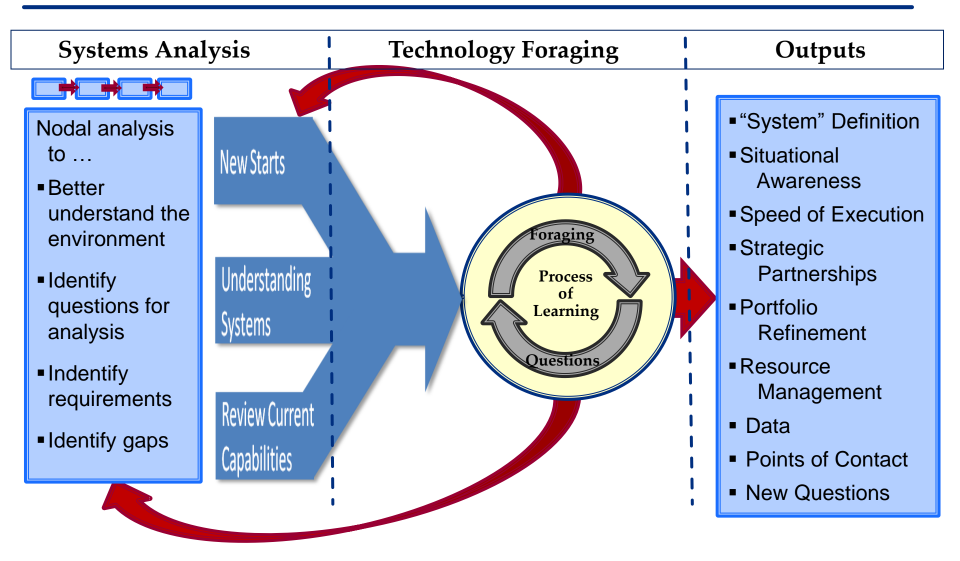
- Evaluates identified technologies against operational requirements
- Assesses whether technologies can be leveraged for first responders, avoiding duplication and saving taxpayers money
- Establishes collaboration opportunities with DoD and other partners
- Facilitates transfer of technologies through field demonstrations
- Informs first responders about available and emerging technologies

Technology Foraging Overview

Homeland

Science and Technology

Security





Multi-Band Radio (MBR)

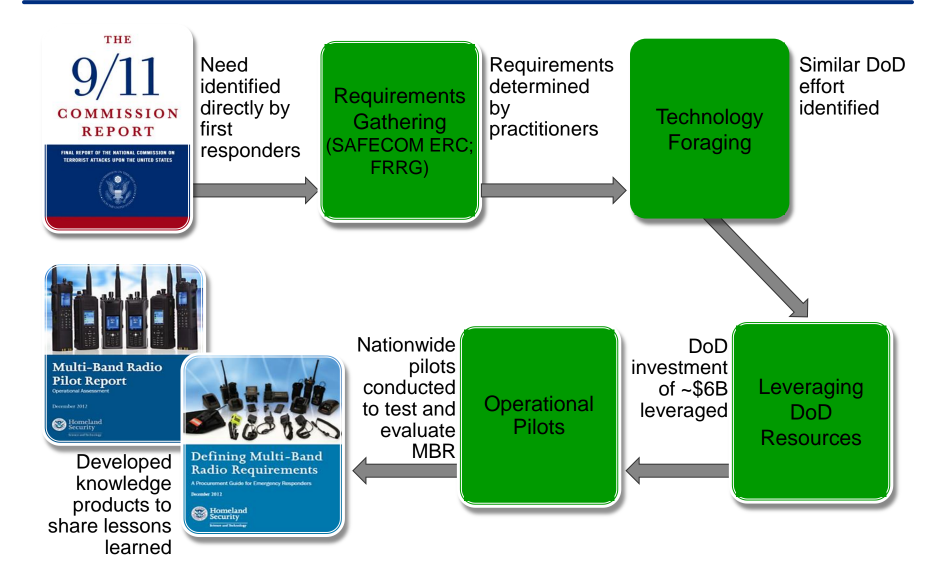
Problem Agencies cannot communicate with one another during emergencies, because their equipment uses different radio bands



Solution Multi-Band Radio, a mobile radio capable of operating across disparate radio bands



Multi-Band Radio (MBR)





Multi-Band Radio (MBR)

Operational Successes

- 13 successful pilots, including Kentucky Derby
- □ Last two Super Bowls
- 2013 Presidential Inauguration
- 2013 State of the Union Address







Market Impact

- On FEMA Approved Equipment List; qualifies for FEMA grants
 - Market competition (Motorola, Harris, Thales)
- New market in MBR accessories
- Procurements by states, cities, U.S. Marine Corps, Department of Interior, U.S. Capitol Police

Giving first responders new communications capability, while preserving U.S. engineering and manufacturing jobs



Science and Technology

First Responder Support Tools (FiRST) Application



<u>Problem</u> Responders need information tool to help them isolate bomb and hazardous material threats, evacuate affected areas, and coordinate their efforts

<u>Solution</u> Easy-to-use application for smartphones and laptops that shows safe standoff distances, nearby areas of concern (e.g., schools, hospitals), and suggested roadblock locations

<u>Status</u>

- Available on iTunes and Google Play
- Requires minimal training
- Listed on Responder Knowledge Base Authorized Equipment List; qualifies for grant funding
- □ More than 5,000 users
- Additional information at www.ara.com



Wildland Firefighter Advanced Personal Protection System

Problem Wildland firefighters suffer more heat stress injuries than burn injuries, due in part to bulky, heavy, uncomfortable protective garments



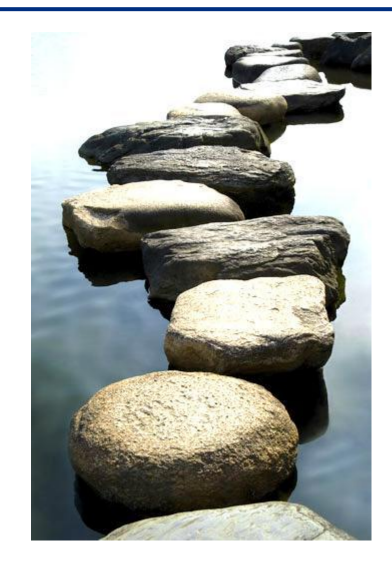
Solution Turnout gear using innovative materials that increase radiant protection and breathability, and reduce weight

S&T's Approach

- Leverage \$1.7M from DoD, USDA, and FEMA grant
- □ FRG invests \$330K
- Provide 1,200+ prototype garment systems to US Forest Service and State of California for trials



- □ Project Responder 3c/4
- Futures Initiative
- Flexible approach to address emerging communications
- Shift from SOA construction to capacity building for information sharing
- Rad/Nuc Response and Recovery Roadmap
- Social Media
- □ Convergence





□ Rebalance portfolio

Fighting the good fight: working with first responders within federal regulations



Doing more with less

- Reduced budgets (federal, local, and state)
- Less travel funding
- Internal requirements
 - E.g., meeting/ conference approval process

Department of Homeland Security Science & Technology

HSSTAC -- ASOA 101

Ms. Debra Durham Director, ASOA Science & Technology Directorate

December 5, 2013



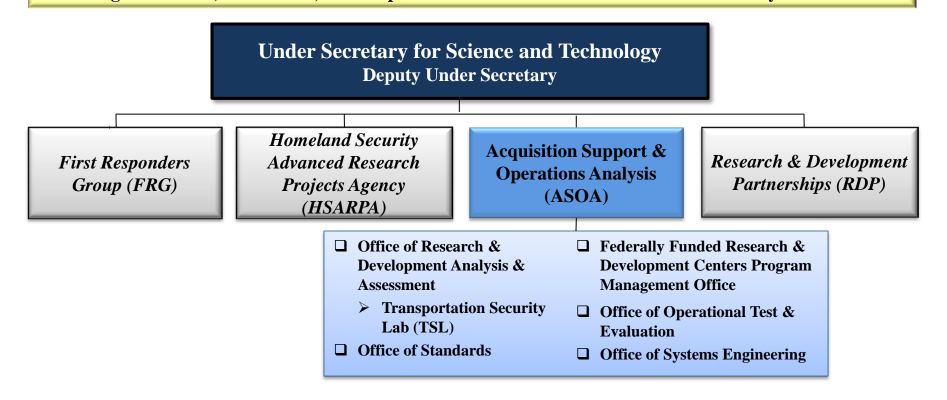
Homeland Security





DHS S&T Acquisition Support & Operations Analysis Group (ASOA)

- S&T's Value Added Proposition ...
- **Operationally focused** ... focused technology options & operational process enhancements
- □ *Innovative* ... innovative, systems-based solutions to complex homeland security problems
- **Partnerships** ... technical depth and reach to leverage technology solutions from federal, state, local and tribal governments, universities, and the private sector across the US and internationally



Strengthening America's security and resiliency by providing knowledge products and innovative technology solutions for the Homeland Security Enterprise



ASOA Organizational Responsibilities

 Component Acquisition Executive – Serves as DHS Senior Acquisition official for S&T (MD 102-01 and Oct. 12 ADM)

- Acquisition Insight Coordinate S&T position on requirements analysis and technology for DHS major acquisitions (MD 102-01)
- Acquisition Oversight OT&E oversight responsibility of all Major DHS Acquisition programs (6 United States Code (U.S.C.), Title 3, Section 112, 182, 188, Delegation 10003, MD 102-01, and MD 026-02)
- FFRDC Executive Agent Oversight and execution of DHS' FFRDCs⁻ that includes \$130M/yr of work (Federal Acquisition Regulation (FAR) 35.017-4, FAR 35.017-5, 6 U.S.C. §185, and MD 143-04)
- Standards Executive Coordinate and represent all Standards activities across DHS. Supports the development of performance standards and establishes test protocol for equipment and processes (6 U.S.C. §112(g) as they relate to the implementation of Office of Management and Budget Circular A-119 and 15 C.F.R. 287)
- Operations Analysis Provide scientific, engineering and analytical support for strategic investments (6 United States Code (U.S.C.), Title 3, Section 302-5)
- System Assessment & Validation for Emergency Responders Conducts 20+ objective assessment of commercially available responder equipment each year. Meets the intent of Section 509 of the Homeland Security Act (Public Law 107-296. November 25, 2002)
- DHS Acquisition COEs Lead DHS Systems Engineering and Test & Evaluation COEs (MD 102-01 and App B of Acquisition Instruction Guidebook)
- Developmental T&E Performance oversight of TSL and other developmental test efforts (ISO/IEC 17025)
- Certification Testing Explosives Detection (Air Transportation Security Act) (Public Law 93-366)

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ASOA Mission

ASOA strengthens the Homeland Security Enterprise mission to secure the nation by providing analyses, engineering, and test expertise and products connecting Research, Development, and Acquisition to the operational end-user.





Science and Technology

ASOA Capability Offering

	A Capability Key:	Capability Areas							
Current Strength Limited Capability & Growth New Growth Area		Systems Analysis	Systems Engineering	Standards	Acquisition Planning	Test & Evaluation			
	Prevent Terror Attacks	Mission Analysis	Requirements	Performance		Developmental			
Prevent	Prevent CBRN	Strategic Planning	Engineering Technology 	Specifications Test Methods 		Testing Certification			
Terrorism & Enhance Security	Manage Risks Cl/KL & Events		Optimization Technical Process Integration 	 Conformity Assessment Training Concept of Operations 		Testing • Operational Test and Evaluation (OT&E)			
	Control US Air Land & Sea Borders	Operational Context / Visualization	Requirements Engineering	Performance Specifications	Acquisition Strategy	Field Experimentation			
Secure & Manage Borders	Safeguard Lawful Trade & Travel	Mission AnalysisPredictive analytics	Technology Optimization	Test MethodsConformity Assessment	Transition Planning	 Technology Assessment 			
Manage — Borders	Disrupt & Dismantle Transnational Criminal Organizations	Alternatives Process Improvement	Technical Process Integration	 Training Concept of Operations 	 Cost Analysis Technology Insertion 	 Anomaly/Explosives Detection& Screening OT&E 			
Enforce & Administer Immigration Laws	Strengthen & Administer Immigration Systems	Process Improvement		 Performance Specifications Test Methods 		• OT&E			
	Prevent Unlawful Immigration			 Conformity Assessment Training Concept of Operations 					
Enforce & Administer Immigration Laws Safequard	Create Safe, Secure, Resilient Cyber Environment	 Predictive analytics Mission Analysis Alternatives 	 Requirements Engineering Technology 	 Performance Specifications Test Methods 	 Acquisition Strategy Transition 	 Technology Assessment, Validation, and 			
Safeguard & Secure Cyberspace	Promote Cybersecurity Knowledge & Innovation	 Strategic Planning Policy Studies Threat and Risk Analysis Trade-off Studies 	Optimization Technical Process Integration 	 Conformity Assessment Training Concept of Operations 	PlanningCost AnalysisTechnology Insertion	Certification • OT&E			
	Mitigate Hazards	Predictive analytics	 Requirements Engineering Technology Optimization Technical Process Integration 	Performance		System			
Ensure	Enhance Preparedness	 Mission Analysis Alternatives Strategic Planning 		Specifications Test Methods Conformity Assessment 		Assessment and Validation for Emergency			
Resilience to Disasters	Ensure Effective Emergency Response	 Policy Studies Threat and Risk 		Training Concept of Operations		Responders (SAVER)			
	Rapidly Recover	Analysis Trade-off Studies 	Analyses			()			

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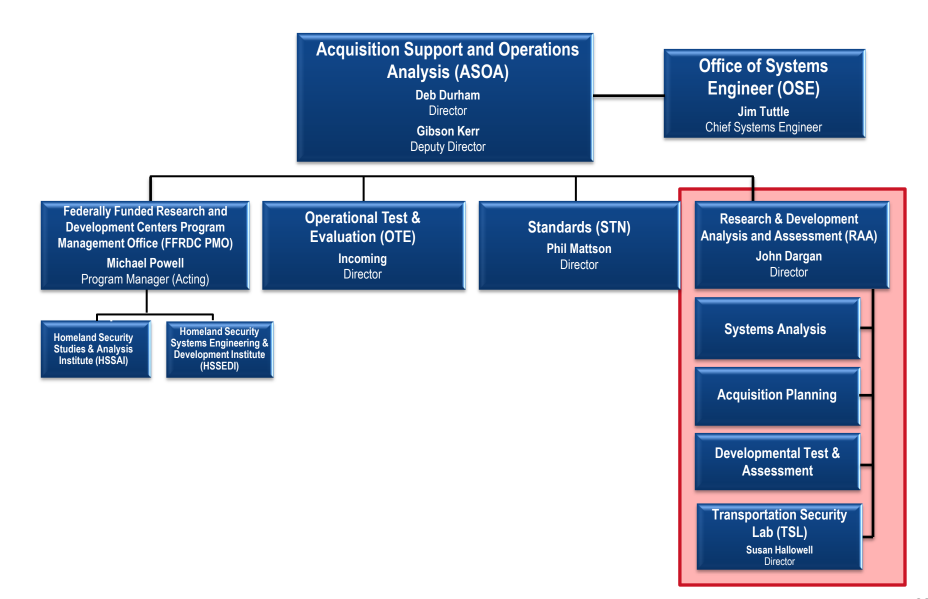


ASOA FY 2010-2014 Budget

Executing Office	FY 10	FY 11	FY 12	FY 13	FY 14
ASOA Total	34,948,718	26,487,486	28,452,630	20,415,342	22,368,223
Acquisition Support and Operations Analysis (Research & Development Analysis and Assessment/Office of Systems Engineering)	N/A	4,357,069	2,000,000	2,972,231	5,908,749
Federally Funded Research & Development Centers Program Management Office	5,000,000	4,000,000	5,000,000	4,000,000	3,751,250
Standards Office	18,900,000	11,532,603	14,811,739	7,061,355	7,370,057
Operational Test & Evaluation	11,048,718	6,597,814	6,640,891	6,381,756	5,338,759



ASOA Organization





Office of Research & Development, Analysis, and Assessment (RAA)

□Value Add

- > Operational Context / Visualization
- Mission Analysis
- > Predictive Analytics

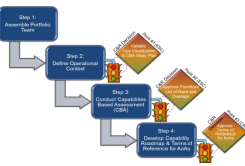
- Acquisition Strategy
- > Transition Planning
- > Process Improvement
- Alternatives
 Analysis
- Technology Insertion

Overview

- Using practitioner-driven methodologies, RAA advises S&T and DHS components on how to successfully transition technologies and products to the field
- RAA applies an innovative systems-based approach to complex problems, assisting the Homeland Security Enterprise in defining and analyzing needs, gaps, and alternatives
- RAA defines operational contexts, plans programs, and ensures technical rigor by applying its expertise in systems analysis, acquisition planning, developmental testing, systems engineering, and process improvement



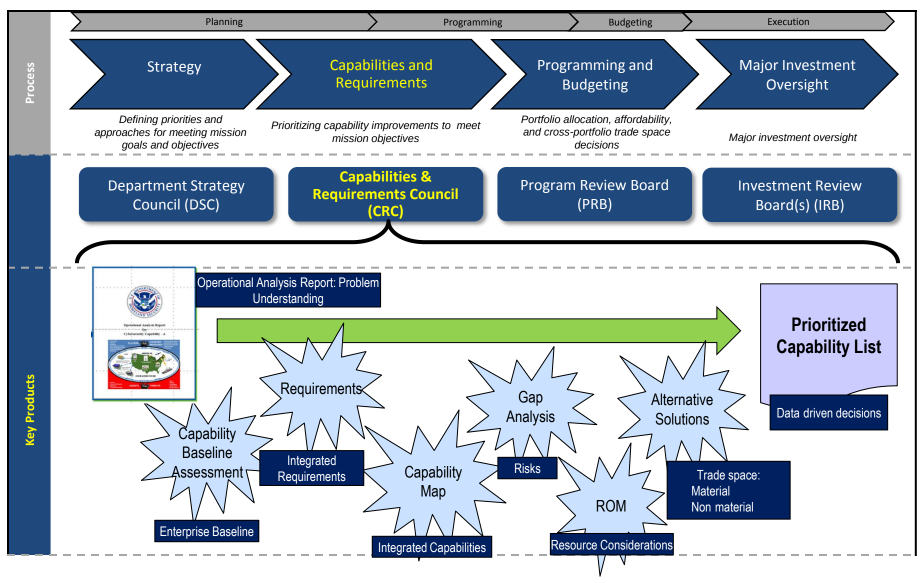






IILCM Capabilities & Requirements Council



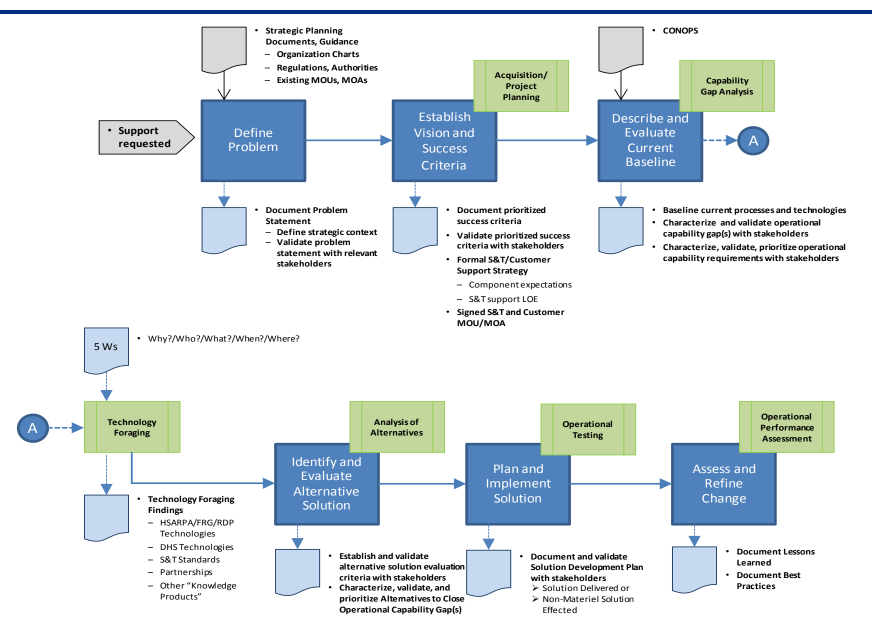


Systems Analysis Process

Science and Technology

Security

Homeland





□Value Add

Homeland Security

Science and Technology

- Technology Assessment, Validation, and Certification
- > Anomaly and Explosives Detection & Screening

- TSL is the leading federal laboratory supporting the development of explosive detection equipment and blast mitigation solutions for aviation security and other DHS operational needs
- TSL is the Transportation Security Administration's (TSA's) designated qualification test authority for all airport security technology
- TSL conducts both developmental test activities for anomaly and explosive detectors and certification testing for technologies to be fielded





TSL Mission

Transportation Security Laboratory





The mission of the TSL is to apply our scientific and technical acumen to advance explosives and contraband detection technologies for the field.



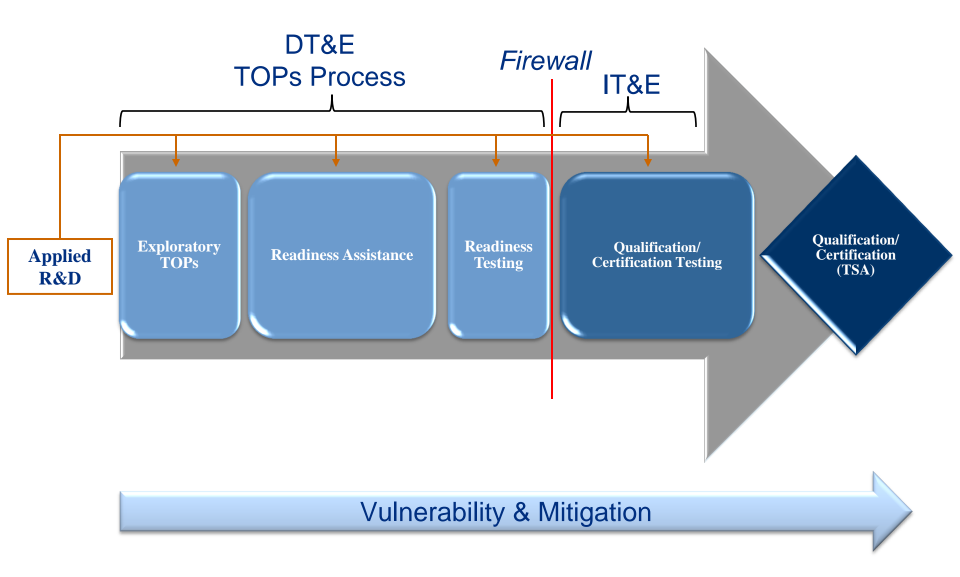






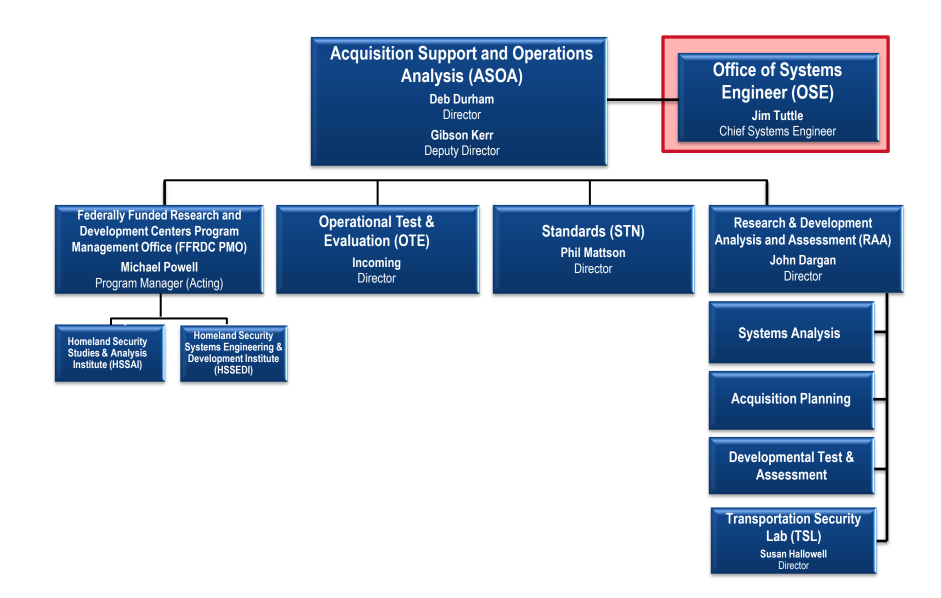


TSL Mission Activities





ASOA Organization





□Value Add

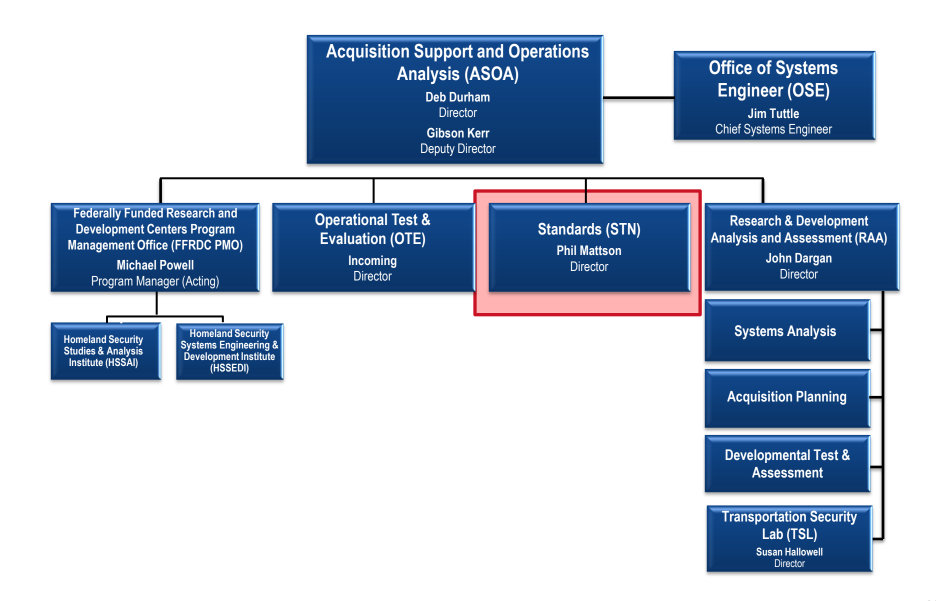
- Requirements Engineering
- Technology Optimization

Technical Process Integration

- OSE is coordinating across DHS to institutionalize a "systems thinking" approach for managing programs that increase efficiencies and transform needs and requirements into operational capabilities
- Systems Engineering tools and training guides help managers balance costs, schedules, and performance objectives throughout a program or project's life cycle
- In coordination with the Undersecretary for Management (USM), established the DHS Systems Engineering Center of Excellence—a collaborative forum designed to provide advice to DHS components and connect project managers with systems engineering products and services



ASOA Organization





□Value Add

- Performance Specifications > Conformity Assessment > Concept of Operations
- > Test Methods
 > Training

Concept of Operations
 Development

- Standards ensure technologies and equipment are safe, stable, and successful in the field
- STN works actively to ensure responders receive quality, high-performing, safe equipment through standards development and testing
- Where standards do not exist but are needed, STN works with end users to develop new standards and test methods
- STN identifies standards and test methods that verify equipment performance and meet acquisition requirements











Our Products & Services enable effective capability delivery



Homeland Security Science and Technology Relationship of Standards to the S&T Technology Development Cycle

TECHNOLOGY READINESS LEVELS (generic)												
Basic Rese	Basic Research to Prove Feasibilit			Technology Development		Technology Demonstration		Operational Test & Evaluation			Production & Deployment	
Basic R&D to understand the phenomenon	Studies exploit t phenom to devel useable technolo	he enon op a	Lab level R&D for specific elements of the technology that may be used in a system	Integration of the specific elements into basic modules or components	Basic modules or components integrated to point where testing can be done in a simulated environment		Prototype ready for testing in a relevant, high- fidelity lab environment	System prototype ready for testing in operation environme	an opera al setting	tional y under	Active application of technology by end users under mission conditions & actual ConOps	
TRL – 1	TRL	-2	TRL – 3	TRL – 4	TRL -	- 5	TRL – 6	TRL –	7 TI	RL – 8	TRL – 9	
				ARD TYPES AN								
				rology and R								
				Standar	d Datase	ets						
		Pr	oduct and Proc	ess Interopera	ability/Int	erface	Standards					
			I	Data Exchan	ge-Inter	chang	e Protocol S	tandards				
				Stan	dard Te	_	hodologies					
	Personnel Certification Standards											
	Product Performance Standards											
	Operational & Maintenance Standards											
								Accr	editation/C	ertificati	on Standards	



Standards Focus Areas

Biometrics



Explosives Countermeasures



Chem/Bio Countermeasures

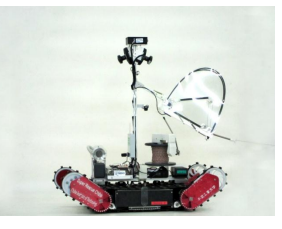


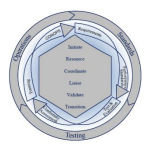


Responder & Resiliency Standards



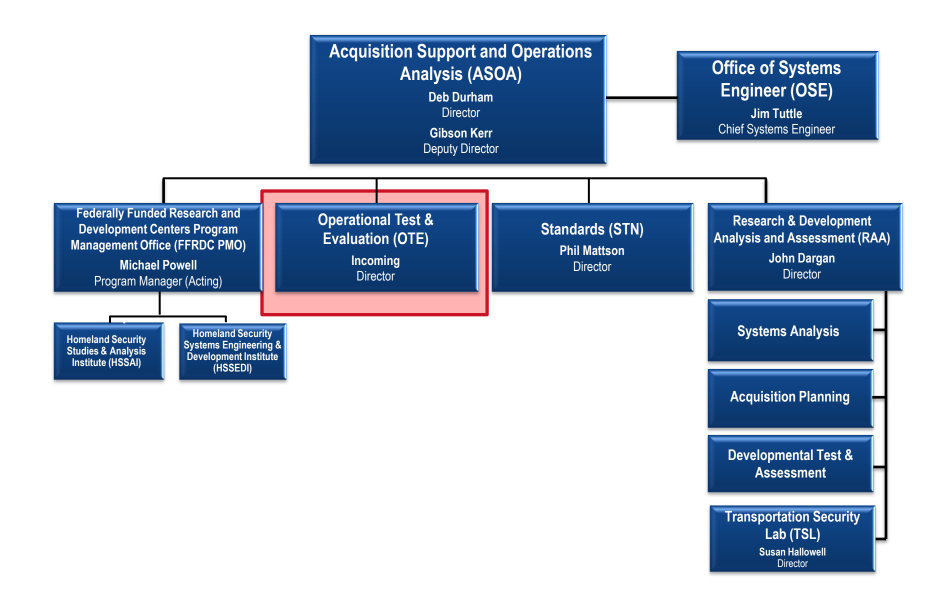
Robotics







ASOA Organization





□Value Add

> Operational Test

- OTE provides oversight for the entire Department's 135 DHS major acquisition programs
- OTE ensures each acquisition has a robust T&E strategy to test, verify progress towards meeting specific requirements, and ultimately ensure through formal validation via operational test and evaluation that acquisitions meet operational requirements
- OTE also applies a risk-based T&E approach for DHS's major information technology acquisitions that focuses on the acquisition's design, architecture, and impact to the mission if failure occurs









System Assessment & Validation for Emergency Responders (SAVER)

□Value Add

Technology Assessment

- SAVER assists federal, state, and local first responders with making informed procurement decisions
- SAVER conducts impartial, practitioner-relevant, operationally--- oriented assessments of responder equipment enabling responders to better select, purchase, use, and maintain emergency response equipment

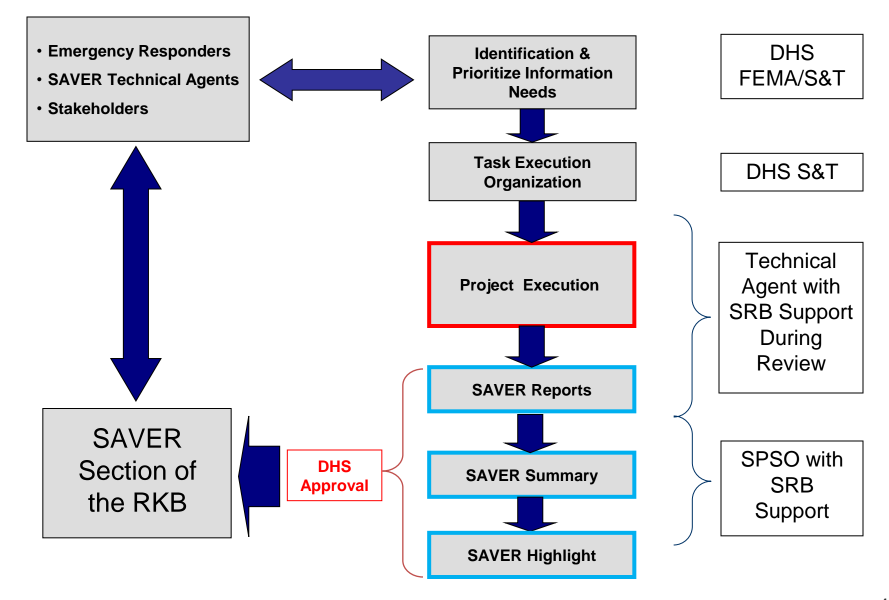








SAVER Process





Individual Products Provide Important and Useful Information

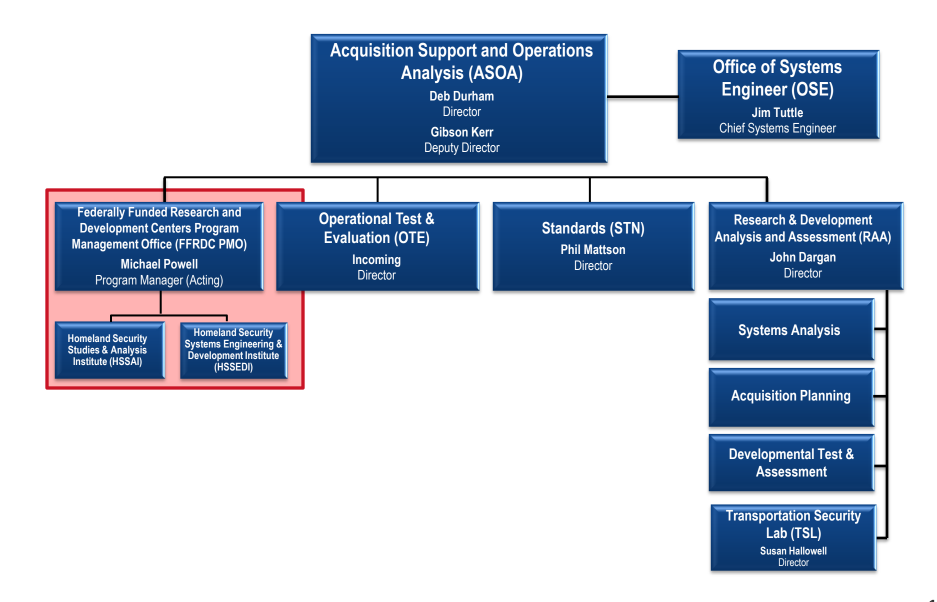
Market Survey Reports Focus Group Reports Verification Reports Assessment Reports SAVER Summaries Handbooks Guides Application Notes



- Used as Responders Make Procurement Decisions
- Used When Preparing for a Competitive Procurement
- Other uses Include Reference Material for Training



ASOA Organization



We Homeland Security Funded Research & Development Centers Program Management Office (FFRDC PMO)

□Value Add

- FFRDC Oversight
- Strategic Planning

Policy Studies

- Threat and Risk Analysis
- Trade-off Studies
- Systems Engineering Analyses

Overview

- The FFRDCs PMO provides technical and contractual oversight as well as programmatic support to two FFRDCs, unique entities established to directly support DHS
- FFRDCs provide independent analyses of homeland security issues
- The Homeland Security Studies and Analysis Institute (HSSAI) focuses specifically on homeland security strategy, threats, and policy studies
- The Homeland Security Systems Engineering and Development Institute (HS SEDI) addresses enterprise systems engineering issues and complex acquisition program support





Department of Homeland Security Science & Technology

HSSTAC -- RDP 101

Dr. Keith Holtermann Director, RDP Science & Technology Directorate

December 5, 2013



Homeland Security





- Fosters collaboration throughout the federal government and private sector, and internationally
- Creates partnerships and leverages S&T technological resources to deliver needed capabilities to the Homeland Security Enterprise





□ Office of National Laboratories

Homeland Security

Science and Technology

Administers five state-of-the-art facilities and partners with Department of Energy's National Labs to combat threats to the nation's security

Office of University Programs

Leads Centers of Excellence (COE) networks that focus on multidisciplinary research and education to explore key challenges in homeland security

□ Office of Public-Private Partnerships

Works with private industry to communicate the technical needs of DHS Components and enables and leverages partnerships with the business community to find solutions

International Cooperative Programs Office

Pairs US entities engaged in homeland security research with foreign counterparts to actively share expertise and resources in cooperative research programs

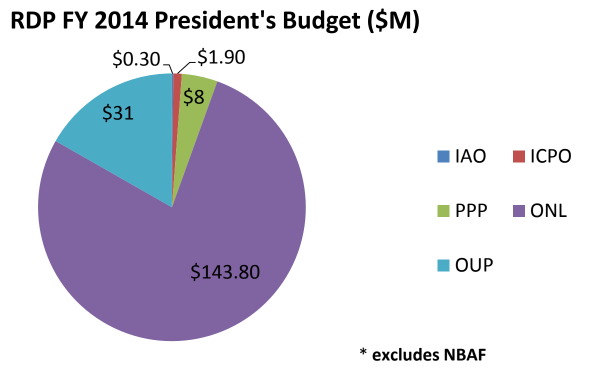
Interagency Office

Coordinates with federal, state, local, and territorial partners to share information and leverage homeland security efforts at all levels of government

Research & Development Partnerships

Homeland Security

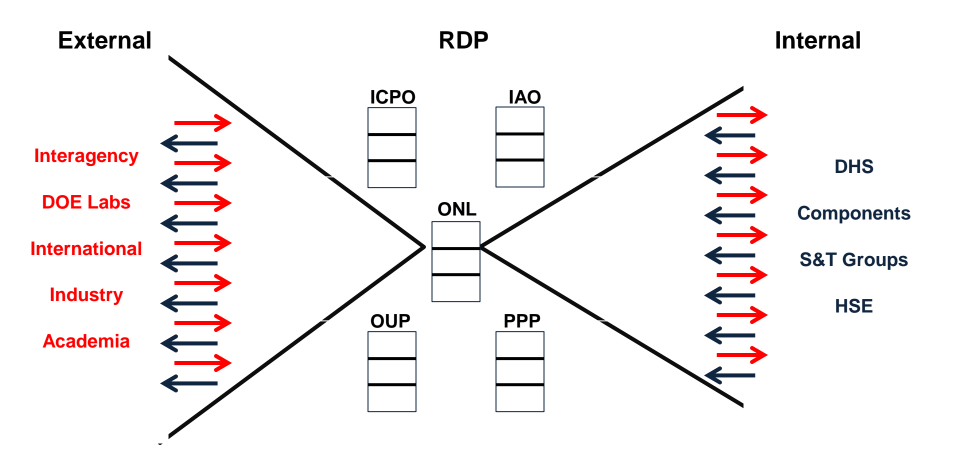
Science and Technology



RDP Budget: FY 2010 – FY 2014

	FY 2010 (\$M)	FY 2011 (\$M)	FY 2012 (\$M)	FY 2013 (\$M)	FY 2014 (\$M)
RDP (includes NBAF)	218.5	192.5	231.6	207.0	898.6
NBAF*	32.0	40.0	50.0	30.7	714.0





Easy Access to Science-Based Capabilities Through Mature, Established Partnerships



Office of National Laboratories

S&T Mission

Strengthen America's security and resiliency by providing knowledge products and innovative technology solutions for the Homeland Security Enterprise

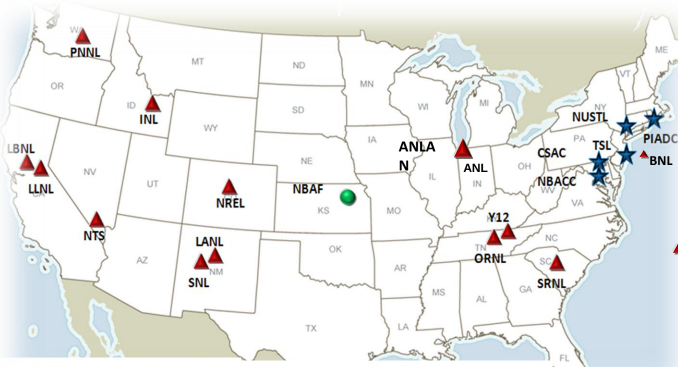
□ ONL Support to the S&T Mission

Overseeing, implementing, and leveraging the DOE and DHS S&T laboratory capabilities that support research, testing and evaluation, and technology development needs for DHS and the Homeland Security Enterprise.

ONL's Vision

A safer and more resilient America through an integrated laboratory network that provides advanced scientific capabilities and technology solutions to the Homeland Security Enterprise.

Homeland ONL Establishes Strategic Partnerships with the DOE Security and S&T National Lab Network Science and Technology



In FY 2013, DHS funded \$340 million to the S&T and DOE National Laboratories for homeland security-related research.

Examples of Homeland Security research conducted:

- Critical Infrastructure/protection analysis
- Radiological and nuclear countermeasures
- Chemical, bio, and nuclear forensics
- Multi-scale modeling and simulation
- Transportation security
- Biodefense countermeasures, bio-detection capability and preparedness
- Nuclear weapons technology, defense and maintenance
- Test and evaluation for first responder technologies
- Foreign Animal Disease research and diagnostics
- Cybersecurity

LEGEND

DHS Science and Technology Laboratories

- Chemical Security Analysis Center (CSAC)
- National Biodefense Analysis and Countermeasures Center (NBACC)
- National Urban Security Technology Laboratory (NUSTL)
- Plum Island Animal Disease Center (PIADC)
- Transportation Security Laboratory (TSL)

Proposed DHS S&T Laboratory

NBAF is proposed replacement for Plum Island Animal Disease Center

Department of Energy National Laboratories

Innovative scientific and technological capabilities are often developed beyond scope of academia and industry

Operated as FFRDCs

- Argonne National Laboratory (ANL)
- Brookhaven National Laboratory (BNL)
- Idaho National Laboratory (INL)
- Lawrence Berkeley National Laboratory (LBNL)
- Lawrence Livermore National Laboratory (LLNL)
- Los Alamos National Laboratory (LANL)
- National Renewable Energy Laboratory (NREL)
- Nevada Test Site (NTS)
- Oak Ridge National Laboratory (ORNL)
- Pacific Northwest National Laboratory (PNNL)
- Sandia National Laboratories (SNL)
- Savannah River National Laboratory (SRNL)
- Y12 National Security Complex (YNSC)

DHS has equal access to capabilities and technologies at the DOE labs.



□ S&T Labs Support DHS Core Missions Areas:

- Securing and managing our borders
- Ensuring resilience to disasters
- Maturing and strengthening the Homeland Security Enterprise

□ By Addressing Specific Mission Needs in:

- Bioforensic operations and timely biological threat characterization (NBACC)
- Detection of explosives at transportation hubs (TSL)
- Test and evaluation of tools for first responders (NUSTL)
- Timely knowledge products to plan for and respond to chemical threats (CSAC)
- Diagnostics and vaccines for foreign animal diseases (PIADC)

<u>Core Capabilities</u> - Comprised of a substantial combination of foundational research, specialized infrastructure (facilities and equipment), expertise, and processes (e.g. enabling registration and accreditations) to provide scientific and technological solutions to meet the current and future needs of the HSE



Office of University Programs

Mission

- OUP provides streamlined access to the expertise of the Nation's colleges and universities to address pressing homeland security needs
- OUP's university research centers and education programs are integrated with DHS operating agencies through immersion and faculty exchanges.

□ Key Programs

- DHS S&T Centers of Excellence (COE)
- S&T Education Programs
- Minority Serving Institutions Programs







- Partnerships with DHS Components
- Mission-tailored tools and technologies
- Subject matter expertise
- Rapid response coordination and assistance
- Education programs, workforce development and training
- Access to world-class laboratories and facilities

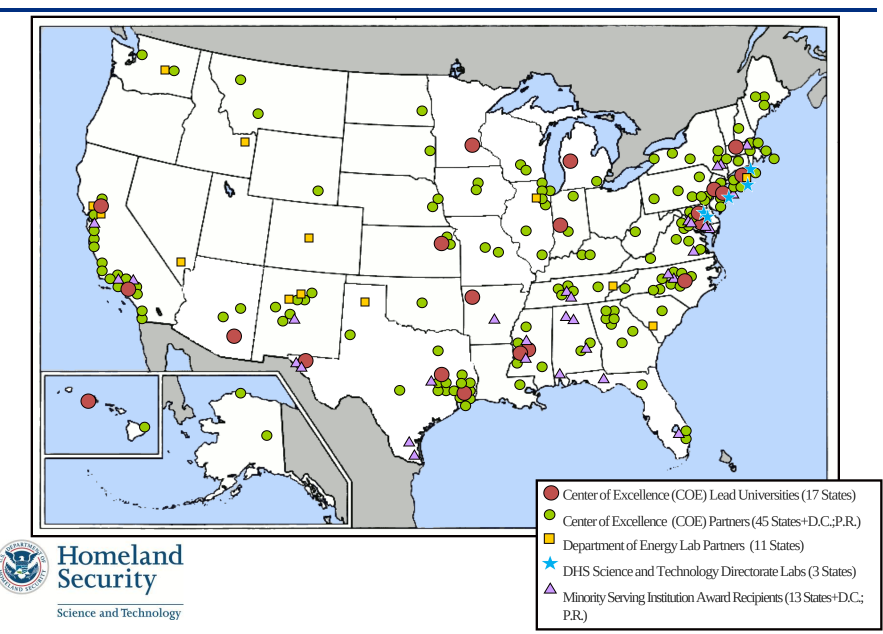
□ DHS and Federal agencies can engage the COEs through:

- Basic Ordering Agreements and Cooperative Agreements
- Education and Fellowships
- Operations-based research and internship opportunities
- Competitions and Peer Reviews
- Advisory Councils



Science and Technology

COE Partnership Network





Funded in FY 2012 (Working on Border Security Issues)

- 1. Center for Risk & Economic Analysis of Terrorism Events (CREATE): University of Southern California
- 2. National Center for Zoonotic & Animal Disease Defense (ZADD): Kansas State University and Texas A&M University
- 3. National Center for Food Protection & Defense (NCFPD): University of Minnesota
- 4. National Consortium for the Study of Terrorism & Responses to Terrorism (START) University of Maryland
- 5. The Center for Visual and Data Analytics (CVADA): Purdue University and Rutgers University
- 6. The Center for Awareness and Location of Explosives-Related Threats (ALERT): Northeastern University
- 7. The National Center for Border Security and Immigration (NCBSI): University of Arizona and University of Texas at El Paso
- 8. The Center for Maritime, Island, Remote and Extreme Environment Security (MIREES): University of Hawaii and Stevens Institute of Technology
- 9. Coastal Hazards Center (CHC): University of North Carolina at Chapel Hill and Jackson State University



Office of Public Private Partnerships

□ Mission

Serve as the primary interface to industry in order to create strategic partnerships that identify, generate, and transfer innovative, costeffective, proven and safe solutions to the homeland security enterprise (HSE)

Key Activities

- Seek and identify solutions from Industry
- Perform outreach to inform partners of HSE requirements and capability needs
- Link external partners to internal performers and vice-versa



Business Partnership Opportunities

S&T Webinar Series

- > Variety of desired outcomes on topics across S&T:
 - Information sharing
 - Identification of S&T priorities and potential transition technologies

□ Office of SAFETY Act Implementation

- Certification Program for Qualified Anti-Terrorism Technologies
- In FY13 60 approved applications were tied to over \$1.2B in projected technology revenues, supporting more than 50,000 private sector jobs.

Commercialization Office

- Links stakeholders' articulated requirements to private sector technologies/services/capabilities
- > Promotes solutions for DHS at market speeds
- > Industry Liaison to connect business with DHS S&T

□ Technology Transfer

- Facilitate information sharing, licensing, and transition between DHS and Industry
- > Popular avenues:
 - Cooperative R&D Agreement (CRADA)
 - Memorandum of Agreement/Understanding (MOA/MOU)
 - Partnership Intermediary Agreements (PIAs)

Long Range Broad Agency Announcement

- Open solicitation vehicle used to select and fund innovative R&D projects
- Provides ~\$30-35M annually to small, medium, and large businesses, universities, & other R&D programs
- > Preparing for annual release of topics for CY14
 - 67 Topic Areas in current solicitation

□ Small Business Innovation Research (SBIR)

- Domestic set-aside program to assist small businesses to participate in Federal research/R&D
- > Provides ~\$12M annually through two solicitations
- Commercialization Assistance Program helps awardees plan for sustained technology delivery
- ~500 projects aligned to S&T priorities supported since 2004

Technology Foraging

- Internal process of identifying research and development activity across numerous communities
- Drives discovery of capabilities and enables identification of potential strategic partners
- Addresses a wide variety of topics and presents findings useful in targeting new audiences



International Cooperative Programs Office



9/11 Commission Act 2007

Mission/Statutory Mandate

SEC. 317. Promoting Antiterrorism Through International Cooperation Program

- Develop understandings and agreements to allow and to support international cooperative activity in support of homeland security
- Develop strategic priorities for international cooperative activity for the Department
- Facilitate planning, development, and implementation of the strategic priorities
 - > Including grants, cooperative agreements, contracts
- Facilitate the matching and partnership of U.S. entities engaged in homeland security research with non-United States R&D entities performing research

Homeland Security Science and Technology

Key Activities

International Bilateral Agreements

- Nearly 100 activities underway
- Foreign government partners have provided over \$12M USD to S&T
- Cost avoidance through info sharing, access to equipment, personnel and facilities
- Canada (2004)
- Australia (2004)
- United Kingdom (2005)
- Singapore (2007)
- Sweden (2007)
- Mexico (2008)
- Israel (2008)
- France (2008)
- Germany (2009)
- New Zealand (2010)
- European Commission (2010)
- Spain (2011)
- Netherlands (2013)



- > Targeting opportunities through other mechanisms:
 - Other U.S. Government Agreements, Contracts with Foreign Entities (i.e. Universities), Cooperative Research and Development Agreements



International Engagement Outcomes

Country	Activities Underway	Proposed Activities
Canada	23	11
UK	31	21
Australia	13	14
Singapore	3	6
Sweden	17	13
Mexico	0	0
Israel	5	22
France	2	2
Germany	0	13
New Zealand	0	16
European Commission	0	5
Spain	0	0
Netherlands	4	36
TOTAL	98	159



Interagency Office

Mission/Statutory Mandate

"… coordinating with other appropriate executive agencies in developing and carrying out the science and technology agenda…to reduce duplication and identify unmet needs…" [§302 (13) of the Homeland Security Act of 2002]

□ Key Activities

Focused interagency partnerships

- Example: DHS-DoD Capability Development Working Group
 - ✓ Leverages DoD's much larger R&D budget for addressing joint DHS-DoD technology requirements

Operational experimentation and demonstrations

- Example: Joint Interagency Field Exploration (JIFX)
 - ✓ "Level playing field" for testing potential HSE technologies selected by FEMA, CBP, TSA, USCG, etc.

Special Projects (coordinates sensitive/classified S&T programs)

- Example: North American Air Domain Awareness
 - ✓ DHS (Borders), DoD (NORAD), FAA (NEXTGEN), DOE (Wind turbine radar interference)

External Advisory Committees

- Example: HSSTAC
 - ✓ TSA Task Force, etc.

White House Liaison

- Example: National Science and Technology Council
 - ✓ Committee on Homeland and National Security



□ Interagency Experimentation Program

Joint Interagency Field Exploration (JIFX)

 Explores new and emerging technologies for homeland defense and security gaps: improves products, steers technology development to requirements, reduces the time to transition technology

Adaptive Red Team/Technical Support and Operational Analysis (ART/TSOA)

 Benefits program managers/component operators with special missions (border protection; maritime security; urban operations; command, control and communications; intelligence and surveillance; sensors; and law enforcement operations)

> Technical Exploration (TE)

 Explores new and emerging technologies for rapid transition to first responders and DHS component special operators

Results

- New set of aerial imaging/crowd sourcing procedures used during Super Storm Sandy
- New technology insertion with immediate impact to Moore, OK tornado response

Department of Homeland Security Science & Technology

HSSTAC – HSARPA's Resilient Systems Division (RSD) 101

Jalal Mapar Director, Resilient Systems Division Science & Technology Directorate

December 5, 2013



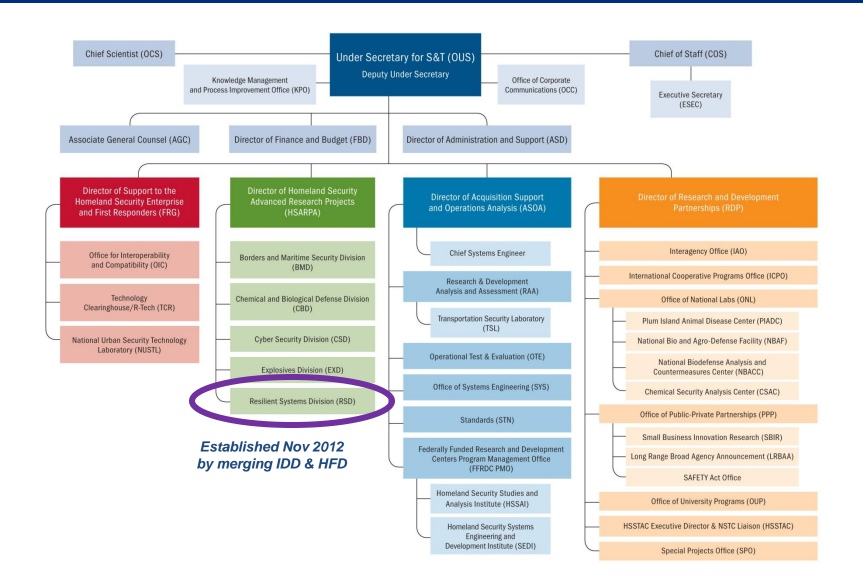
Homeland Security





Science and Technology

DHS: S&T: HSARPA: RSD





Science and Technology



"Plans are nothing; planning is everything."

-- Dwight D. Eisenhower



Resilience Definitions:

- <u>Quadrennial Homeland Security Review</u>: individual, community, and system robustness, capacity for rapid recovery, and adaptability.
- <u>Presidential Policy Directive 8</u>: to adapt to changing conditions and withstand and rapidly recover from disruption due to emergencies.
- <u>Presidential Policy Directive 21</u>: to prepare for and adapt to changing conditions and withstand and recover rapidly from disruptions.
- <u>National Security Strategy</u>: to adapt to changing conditions and prepare for, withstand, and rapidly recover from disruption.
- <u>National Academy of Sciences</u>: the ability to prepare and plan for, absorb, recover from, and more successfully adapt to adverse events.



Common Resilience Attributes

Resilience Definitions:

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Common Resilience Attributes:

Robustness



RSD's Mission Space: National Resilience

The United States faces **evolving risks** with increasingly **costly impacts**:

- Natural Disasters: They will keep on coming
- Terrorism: Coming to a theater near you
- Industrial Accidents: Cyber Physical Systems

2012: **11** mega-disasters (>\$1B in losses); an **increasing trend** for both frequency and cost.*

2050: Flooding to cost \$1 Trillion

To enhance the nation's resilience against increasing risks, RSD delivers science and technology capabilities that enhance the **robustness**, **adaptability**, and **recovery capacity** of individuals, communities, and systems.

- **Robustness**: resisting and absorbing shocks
- Adaptability: managing dynamic risks & emergencies
- **Recovery Capacity**: quickly restoring functionality

Disaster Resilience: An Essential DHS Mission



Hurricane Sandy: \$70B+ economic losses



Boston Bombers: Planned more attacks



MN Bridge Collapse: Flawed design kills 13 *NOAA. 2013



Vision: Strengthen our homeland resilience to allhazards through S&T-based solutions.



Mission: Rapidly develop and deliver innovative solutions that enhance the resilience of **individuals**, **communities**, and **systems** by enabling the Whole Community to prevent and protect against threats, mitigate hazards, effectively respond to disasters, and expedite recovery.



RSD Mission Breakdown

Rapidly develop and deliver innovative solutions...

...that enhance the resilience of individuals, communities, and systems...

...by enabling the Whole Community...

...to prevent and protect against threats, mitigate hazards, effectively respond to disasters, and expedite recovery.

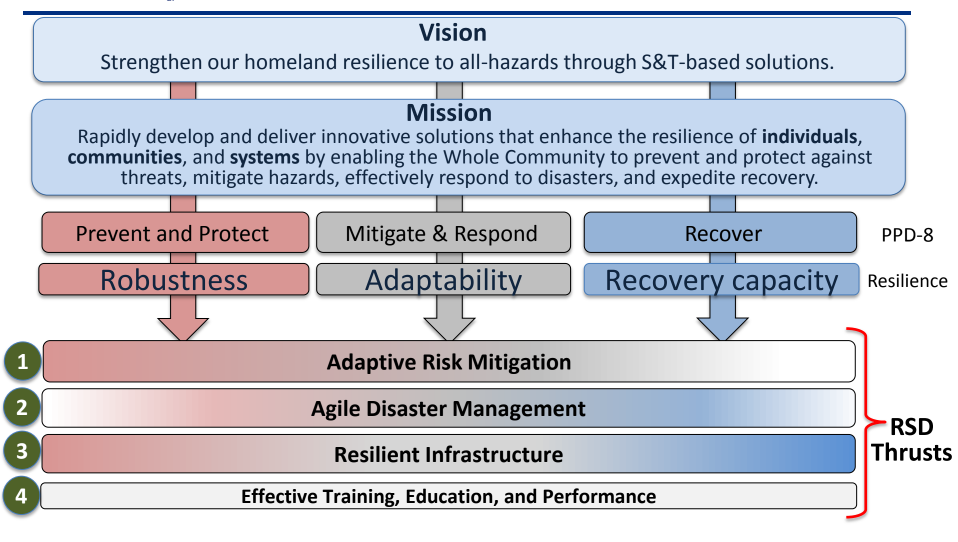


Meeting Agency, End-User, and National Priorities



Science and Technology

RSD Thrusts



RSD Thrust Areas flow directly from our Vision and Mission

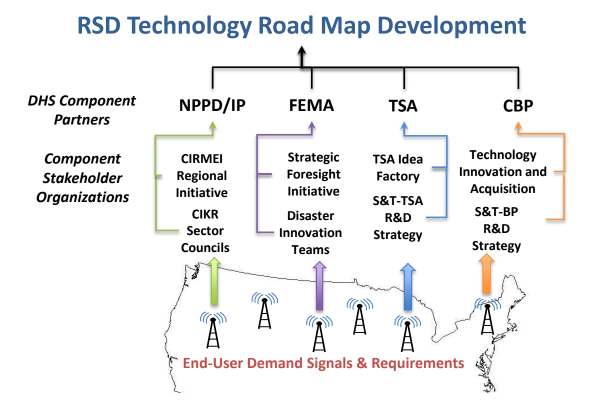
Identifying End-User Requirements, Priorities

Engaging stakeholders through a systemic process to achieve the largest resilience pay-off for the Nation

• Capability gaps, high-priority demands, Operational requirements

Homeland Security

Science and Technology



Deliver Risk-Informed, Customer-Driven, Operationally-Focused Solutions



Reduce the risk to people and infrastructure by fielding **tools and processes** that can adapt to an evolving threat, a changing environment, and shifting demographics; tools that support managing the cascading consequences of interactions among infrastructure and all hazards

Envisioned RSD Solutions for the Next 5-10 Years

- Testbed/Environment/Platform is used to analyze in near real-time alternative scenarios, understand impacts of cascading effects, and assess cost/benefit implications of various responses (<u>Holodeck Lite</u>)
- Mobile Monitoring Platform is deployed, including rapid integration of Geodispersed monitoring assets, e.g. pictures, video, analytics, etc., to accelerate forensics and rapidly respond to evolving risks
- Countering Violent Extremism (CVE) repository of evolving knowledge products is deployed, available, and widely used by appropriate personnel at all levels of government (<u>CVE Lexis-Nexis</u>) to discourage/prevent violent extremism



Make disaster response more rapid and effective and reduce recovery times for individuals, communities, and infrastructure with better **tools for situational awareness and real-time decision support**, including logistics (inventory, deployment, distribution)

Envisioned RSD Solutions for the Next 5-10 Years

- <u>Predictive Analytics Toolbox</u> is in use at national/regional response coordination centers and state/local EOCs, enabling users to understand cascading effects and make decisions faster/better (real time)
- <u>Secured, cloud-based access to imagery</u> for an ongoing disaster, tagged with source, time, and location, etc., is immediately available to <u>expedite</u> recovery operations: debris/damage/etc., integration with other systems to facilitate disbursement of disaster relief funds
- Unified Supply Chain/Logistics System is used by decision makers to manage/distribute critical supplies (hours)



Increase the resilience of critical infrastructure by fielding **resilient designs** and promulgating resilient **design standards** for all hazards

Envisioned RSD Solutions for the Next 5-10 Years

- <u>Agile Energy System</u>: Self-healing new distribution grid architectures and devices enable rapid restoration and increased resilience to multiple threats. Interoperability among micro-grids support the restoration of services.
- Critical infrastructure is designed with <u>Built-in Resilience</u>: inexpensive sensor webs broadcast health/warning information to mitigate catastrophes (water/gas network, tunnels, bridges, dams, etc.)
- Critical infrastructure key sectors (power, water, transportation, etc.) are made secure through deployment of <u>Cyber-Physical System solutions</u>



Sample Projects



Countering Violent Extremism (CVE)

GOAL

 Enhance the capability of the Department to assess and counter violent extremism

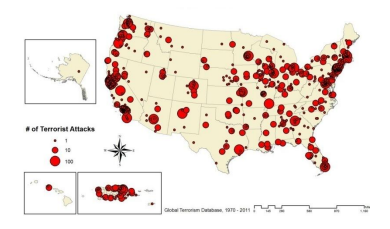
APPROACH

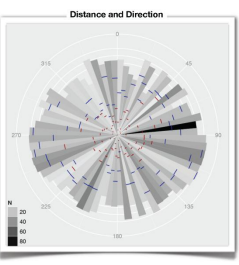
- Develop database on Terrorism and Extremist Violence in the U.S. (TEVUS) that incorporates incident, perpetrator, and geospatial information and is accessible through an easy-to-use portal that includes graphing, mapping, and analysis functions
- Conduct surveys on public attitudes toward terrorism and government countermeasures
- Interview former terrorists to identify how others can be encouraged to disengage

PARTNERS & CUSTOMERS

- DHS Intelligence & Analysis
- DHS Office of the Counterterrorism Coordinator
- DHS Office of Policy
- UK Home Office
- Performers:
 - National Consortium for the Study of Terrorism and Responses to Terrorism (START)
 - University of Massachusetts, Lowell

Terrorist Attacks in the United States, 1970-2011





PAYOFF

FY15 World's most comprehensive unclassified database on terrorism and extremist violence in the United States

Residence to Preparatory Activities



SUMMIT: ModeSim Platform

GOAL & SOLUTION

 Enables the emergency preparedness community to access modeling and simulation tools to support planning, exercises and operations

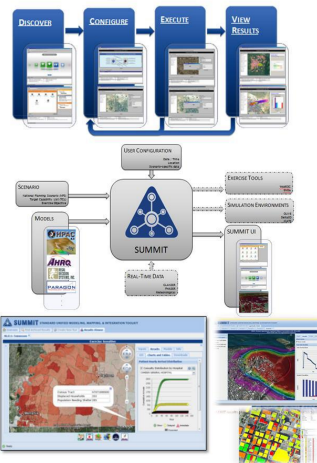
APPROACH

- Provides a modeling and simulation integration platform that enhances national preparedness
- Provides capability to create, test and exercise response tactics, plans and procedures throughout the preparedness cycle, from preincident planning through postincident operations and generations of lessons learned

PARTNERS & CUSTOMERS

- FEMA National Simulation and Exercise Center
- State/local emergency managers
- First Responders

SUMMIT Workflow, Architecture and User Interface



- M&S support to 14 federal, state and regional exercises and operational planning efforts such as:
- NLE11; NLE12; Planned Capstone
- FEMA Region 2 Blue Surge Tsunami Exercise 2013;
- Utah Shakeout Earthquake Exercise 2012;
- Anaheim /Santa Ana Urban Area Threat and Hazard Identification and Risk Assessment (THIRA) planning process 2012;
- Presidential inauguration planning 2012;
- US-Sweden international exercise
- GA State Surge
- Super Bowl 2014
- Response/Recovery Ops



Resilient Electric Grid (REG)

Transmission

Substation

Transmission Substation

Area Substation 13 kV

S/S

#1

S/S #4

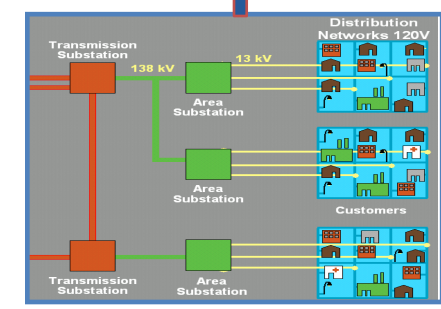
138 kV

GOAL

Enable a more resilient electric distribution grid architecture with multiple paths for power to increase the grid's reliability and resiliency to natural and man made disasters while protecting the system from cascading fault currents

APPROACH

- "Keeps the lights on" with an inherently fault current limiting, high temperature superconducting (IFCL-HTS) cable system
- Enables self-healing by allowing substations to interconnect to share power and assets while simultaneously eliminating the risk of fault currents cascading through the system



PAYOFF

888 Lm

Compact

Networks

888 I.n.

Increases flexibility, resiliency and reliability of the grid

- Significant savings in equipment and real estate
- Ability to transmit more power with significantly smaller footprint

PARTNERS & CUSTOMERS

- Electric utilities
- ConEd (primary electric utility partner)
- **REG Manufacturers: American** Superconductor Corporation, Southwire
- Testing facility: Oak Ridge National Lab

Transmission Substation

S/S

S/S

#3

R.

888

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Resilient Tunnel Plug

GOAL

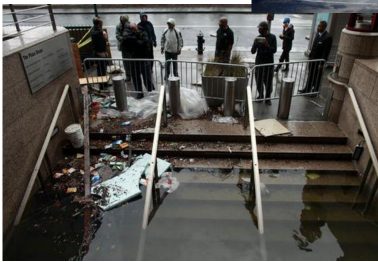
 Reduce the vulnerability of transportation tunnels to flooding, resulting from a terrorist attack or natural disaster

APPROACH

- Withstands water pressures associated with a breach using three-layer fabric plug
- Reduced cost compared to flood gates
- Minimally intrusive, easy to install in complex transit environments

PARTNERS & CUSTOMERS

- Mass Transit Agencies
- Transportation Security Administration (TSA), Port Authority of New York and New Jersey (PANYNJ), Washington Metropolitan Area Transit Authority (WMATA)
- San Francisco's Bay area Rapid Transit, Boston, New York City Metropolitan Area Transportation Authority (NYMTA)
- Plug manufacturer: ILC Dover





- FY15 installation to mass transit partner
- Prevents millions of dollars of damage to mass transit infrastructure
- Enables more rapid restoration following a disaster



Drinking Water Resilience

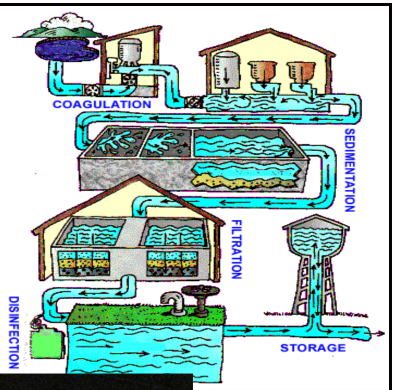
Science and Technology

GOAL

Deliver threat, risk and vulnerability assessment capability of the Nation's drinking water infrastructure

APPROACH

- Provides HITRAC with ability to accurately, reliably, and credibly predict threats to drinking water infrastructure, including cyber, physical, biological and chemical contaminants
- Automates and web hosts accredited drinking water utility risk assessment tool



PARTNERS & CUSTOMERS

- National Protection and Programs Directorate (NPPD)/Homeland Infrastructure Threat and Risk Analysis Center (HITRAC)
- Water sector/utilities



- Enhances robustness of the method, reduces cost and reduces assessment time for each participating utility
- Individual utilities pay small fee to utilize assessment tool



Centralized Hostile Intent

GOAL

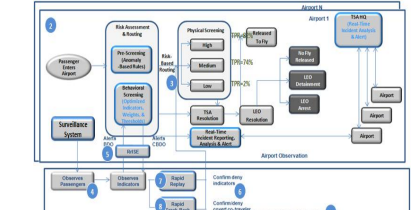
 Improve capability to identify aviation security threats through remote video based behavioral observation and back-tracking

APPROACH

- Comparative analysis of direct-based versus video-based observation and decentralized versus centralized remote observation techniques for identifying high-risk behavior
- Increases the scale of the screening process to accommodate higher passenger volumes across multiple airports
- Extends observation/screening area to include entire airport
- Increases behavior-based screening accuracy and increases capability to identify:
 - High risk passengers
 - Co-travelers and covert co-travelers associated with high risk passengers
 - Observation time

PARTNERS & CUSTOMERS

Transportation Security Administration (TSA)





- Increased capability to interdict potential threats to aviation security further from the checkpoint
- Potential cost offsets through behavior-based screening of more passengers using fewer operational personnel employing a centralized remote behavioral screening approach



Non-Cooperative Biometrics

GOAL

 Augment and advance our DHS Component's pre-screening capabilities of non-cooperative subjects prior to encountering a DHS agent

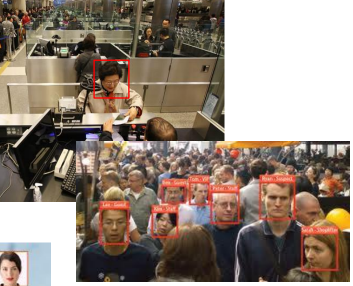
APPROACH

- Collect a corpus of operationally realistic video data to test facial recognition algorithms' ability to identify specific volunteers, which may or may not also be included in a video scene
- Data will be gathered using multiple cameras to capture various and overlapping views at different heights
- Evaluate biometric algorithms submitted by the vendor community against the video data to assess the algorithms' maturity and current performance against various use cases

PARTNERS & CUSTOMERS

- Customs and Border Patrol
- Transportation Security Administration
- United States Secret Service
- Federal Protective Services
- State and local law enforcement, Metropolitan Transit Agencies





- Video dataset of a realistic operational environment (includes ground truth) to validate a challenge-type of event
- Performance Evaluation Report of current biometric systems against the video dataset that will inform DHS Components on the current state of facial recognition technologies, as well as provide industry areas 152 for improvement



Programs in Practice

Adaptive Risk Mitigation in Practice

Boston Marathon Bombing Revisited with RSD

Solutions:

Homeland Security

Science and Technology



- On April 15, 2013, two improvised explosive devices (IEDs) detonated near the finish line of the 117th Boston Marathon
- 264 people were injured and three were killed during the attacks

In 2013:



Bombing suspect caught on video but aggregation time-consuming



Opportunities for more resilient design features

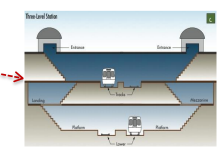


Dzhokhar A. Tsarnaev, a U.S. citizen, indicted

In the future:



Integrated surveillance quickly enables suspect identification



Resilient CI better withstands hazards



Identify individuals prone to VE before they act

Surveillance Systems Integration (SSI)

- Develop and integrate innovative sensors, displays, algorithms, etc.
- Quickly and efficiently provide actionable information to law enforcement, infrastructure operators

High Performance Resilient Designs

- Provides CIKR analytic tools, resilient design guidance
- Calculates risk & resilience for allhazards scenarios including costs

Actionable Indicators and Countermeasures

- Indicators of movement toward extremist violence for use by law enforcement, intelligence agencies
- Supports DHS efforts to counter violent extremism 154

Agile Disaster Management in Practice

East Coast Earthquake Revisited with RSD Solutions:

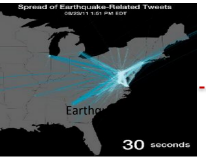


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- Strongest since 1897
 5,500 tweets per second, beating Osama bin Laden raid and tying Fukushima disaster
- Tweets travelled to NYC faster than earthquake tremors
- Distributed structural damages, < \$100M

In 2011:



Rapid dissemination via twitter



Epicenter 11 miles from Nuclear Plant



Post-earthquake damage assessment

In the future:



Assistance to areas most in need



Immediate situational awareness



Rapid, thorough assessments speed recovery

Predictive Analytics Toolbox

- Identify Hot Zones: needs/resources
- Identify risks, monitor developments, and provide public risk information

Overhead Imagery Data

- Suite of remote sensing and geospatial information capabilities
- Expedites situational awareness, search & rescue, and damage assessment

Standard Unified Modeling Mapping Integrated Toolkit

- Individual building damage; damage probabilities
- Medical surge data for region
- Casualty counts by county within region of interest

Resilient Infrastructure in Practice

Hurricane Sandy Revisited with RSD Solutions:



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- Largest recorded hurricane to develop in Atlantic (1000+ mi.)
- \$70B+ in economic losses
- 147 deaths (direct)
- 475,000+ FEMA assistance applications
- Significant infrastructure service failures

In 2012:



Unsafe Water: 61 community water systems affected in NY State



Manhattan Power Outage: \$5.7B in lost economic activity

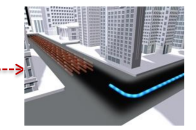


Subway Flooding: \$4.8B+ damages & lost revenue

In the future:



Safe drinking water during and after emergencies



REG keeps the lights on



Tunnel flooding prevented, saving billions of dollars

Drinking Water Resilience

- New capability to assess, predict, and recommend preventive action against threats to drinking water infrastructure
- Includes cyber, physical, biological, and chemical contaminants

Resilient Electric Grid

- Advanced grid devices & architecture
- Suppresses fault current and allows substations to share capacity during disasters

Resilient Tunnel

- Three-layer inflatable plug, made of advanced materials
- Stops floodwaters to minimize damage, expedite restoration



Looking Ahead: Key Challenges

Adaptive Risk Mitigation

- Technology Readiness Level vs. Timeline
- Privacy Issues
- Adoption/Cost to Deploy
- Technology Effectiveness/Measures of Effectiveness

Agile Disaster Management

- Customer Changing Requirements
- Acquisition Path/Adoption/Cost to Buy and Operate
- Federal Solution vs. Locally Developed Solutions
- Standards

Resilient Infrastructure

- Transition to Asset/Sector Owners
- Adoption/Acceptance

• Training, Education, and Performance

- Deployment/Operations and Maintenance
- Performance Metrics and Efficiency/Accuracy



- RSD Technology Roadmap: Aligned with HSARPA/S&T
- New Starts: Aligned with Thrust Areas
 - Complex Systems/Cascading Effects
 - High priority infrastructure sectors
 - ...
- Collaborative programs: CSD, FRG , others
 - Cyber Physical Systems
- Projects with Transition Objectives
 - Component buy-in, Local User advocacy/acceptance
- Stronger focus on staff Development: PM Expertise/Experience, Mentoring, ...





If you don't know where you're going, any road will get you there!

Department of Homeland Security Science & Technology

HSSTAC – AM Conclusions

Dr. Daniel Gerstein Under Secretary (Acting) Science & Technology Directorate

December 5, 2013



Homeland Security



Working Lunch

Department of Homeland Security Science & Technology

HSSTAC – Industry Engagement

Dr. Daniel Gerstein Under Secretary (Acting) Science & Technology Directorate

December 5, 2013



Homeland Security



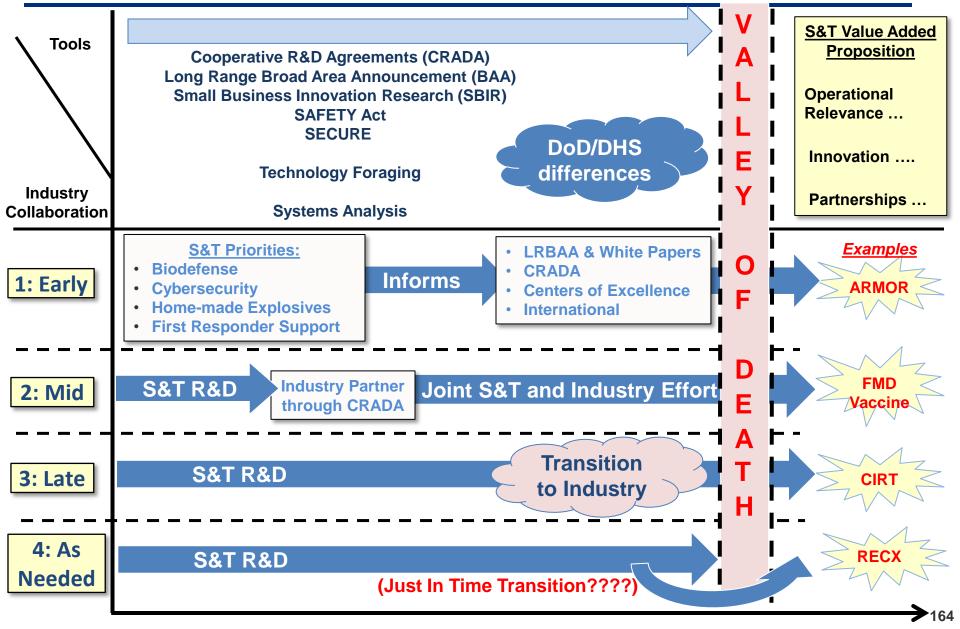


Vision: Communicate and engage in opportunities that result in the delivery of technologies and capabilities to the Homeland Security Enterprise.

DOE National Labs	DHS S&T Labs				DHS Centers of
	CSAC	TSL		NUSTL	Excellence (COE) & Academic Institutions
Federally Funded Research & Development Centers (FFRDCs)	PIADC	NBACC		NBAF	
	Private Industry			ustry	Interagency
International	Large Integrators		Medium & Small Business		
	Industry Organizations				
	Investment Community				



Building Partnerships for Technology Transition to Operational Use







Educate – Provide information to industry on efforts and mechanisms to foster engagements

- Full Response Packages distributed by the Commercialization Office
- Webinars
- Speeches
- Technical Support Operational Activity (TSOA) and Joint Interagency Field Exploration (JIFX)
- □ Notify Publicize information sharing events
 - Periodic Outreach Messages
 - Cross-promotion of DHS activities
- □ Incentivize Provide value to engagement partners
 - SAFETY Act Certification, Designation
 - SECURE Product evaluation and certification
 - Small Business Innovation Research (SBIR) Awards, Commercialization Assistance Program
 - Long Range Broad Agency Announcement (LRBAA) Awards
 - Grants
 - Tech Transfer/Formal Agreements Information Sharing, Cooperative Research & Development
 - Prizes/Grand Challenges
- □ Solicit Request targeted information and proposals in response to DHS needs
 - Small Business Innovation Research (SBIR)
 - Long Range Broad Agency Announcement (LRBAA)
 - Targeted Broad Agency Announcements (BAAs)
 - Requests for Proposals (RFPs)

Elicit – Gather information to find new ideas, technologies, trends, and identify potential partners

- Requests for Information (RFIs)
- Conference Attendance
- Seeking new Audiences (Vendors, Users, R&D Communities)
- Vendor meetings
- Interaction with DHS S&T's partner network
- Technology Foraging



Mechanisms

There are many ways that DHS actively engages with the private sector. Each tool provides unique pathways to success:

- Webinars and Invited Speeches
 - SAFETY Act Webinar Series
 - Commercialization Office webinars with MOU partners
- Industry Days
 - HSARPA Big Data and Analytics Workshop
- Open Solicitations
 - SBIR, LRBAA, Targeted BAAs
- Publications and Marketing Materials
 - Science & Technology Review 2014, OUP Newsletters
- Field Experimentation/Product Demonstrations
 - Technical Support Operational Activity (TSOA) and Joint Interagency Field Exploration (JIFX)
- Formal Agreements
 - Cooperative Research and Development Agreements (CRADAs)
 - Memoranda of Agreement/Understanding (MOAs and MOUs)



DHS S&T boasts a large network of partners internally and externally to reach the private sector

Internal Partners:

- **DHS Private Sector Office**
- **DHS Industry Liaison Council**
- NPPD Infrastructure Protection Sector Coordinating Councils
- **DNDO Commercial First Initiative**
- Federal Laboratory Network
- Interagency/Intelligence Community Network
- University and Centers of Excellence Network

External Partners:

□ MOU Partners:

- AutoHarvest Foundation
- Security Industry Association
- GD EDGE Innovation Network
- Maryland TEDCO
- Massachusetts High Technology Council
- Tech Comm
- Trade Associations
- Non-Profit/Not-for-Profit Organizations
- In-Q-Tel



The Success of these Engagements can be measured many ways:

- □ Formal Agreements DHS executed 60 Cooperative Research and Development Agreements (CRADAs) in FY12 and 80 CRADAs in FY13
- Contracts/Grants SBIR and LRBAA provide approximately \$25-\$50 million per year to their solicitations (depending on budget stability)
- Information Collection Findings from industry outreach contribute to overall Technology Foraging activities at DHS S&T
- Expansion of Audiences Communications distributed to wide audiences result in higher attendance at Industry Days, Webinars, and provide awareness of DHS S&T priorities.
- SAFETY Act Economic Impact– As of May 2013, over 600 approvals for products, services and technologies were granted. In FY13, 60 approved applications were tied to more than \$1.2 Billion in projected technology revenues, supporting more than 50,000 private sector jobs.

Establishment of New Partnerships – Research & Development Working Groups initiated with Infrastructure Protection Sectors, and MOUs signed with new strategic partners



- Continue increasing partnership agreements through MOUs, CRADAs, and Partnership Intermediary Agreements (PIAs) with strategic partners
- Expand technology demonstrations, such as TSOA and JIFX, with participation from more industry and government partners
- Educate internal DHS S&T staff on various avenues available for private sector engagements, and validate outreach successes through the Portfolio Review process
- Promote S&T Services SAFETY Act, Information Sharing Agreements, Grant and Funding Opportunities

Next Steps

- Increase Partnership Opportunities Gather expertise from professional user communities, work with industry venues as testbeds and partners for technology evaluations
- □ Create a "Grand Challenge" to address a hard problem at DHS
- Compile a comprehensive list of existing and anticipated capability gaps that can be shared with the private sector



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