

Army Science & Technology



Army Science and Technology (S&T) Overview

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Deputy Assistant Secretary of the Army
for Research and Technology

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DESIGN • DEVELOP • DELIVER • DOMINATE
SOLDIERS AS THE DECISIVE EDGE

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- **Vision**
- **Enterprise**
- **Strategy**
- **Resources**
- **Partnerships**
- **Summary**





Army S&T Principles and Vision

Foster innovation, maturation and demonstration of **Technology Enabling Capabilities** that Empower, Unburden and Protect the Warfighter of the future while exploiting opportunities to transition increased capability to the Current Force

Current Force

Enabling the Future Force

Future Force



Advanced Affordable Turbine Engine



Combat Vehicle Armor Development



Enhanced Combat Helmet



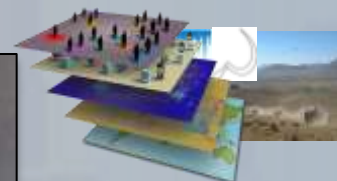
Advanced Rotary Wing Aerial Delivery Sling Load Net



Rapid Serial Visual Presentation



Enhancing the Current Force



Cyber tools



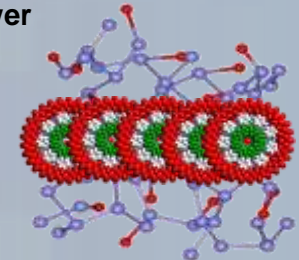
Active Rotor



Wireless Power Transfer



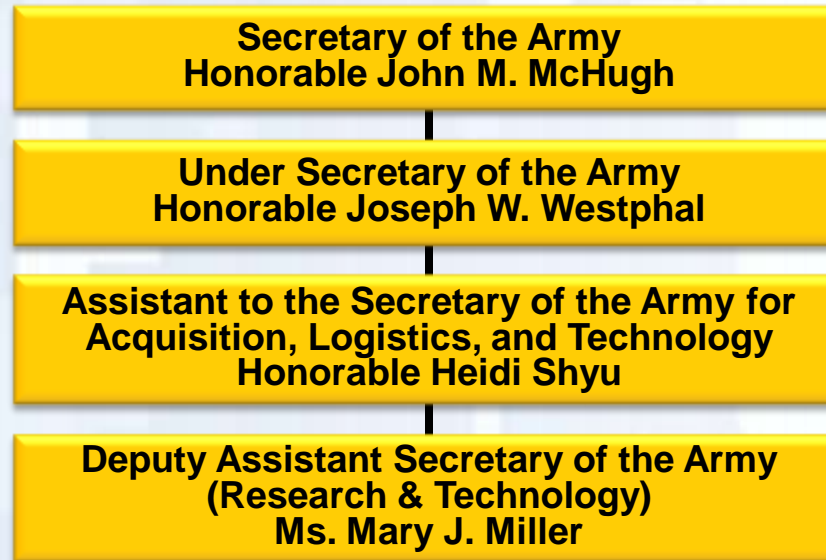
High Energy Lasers



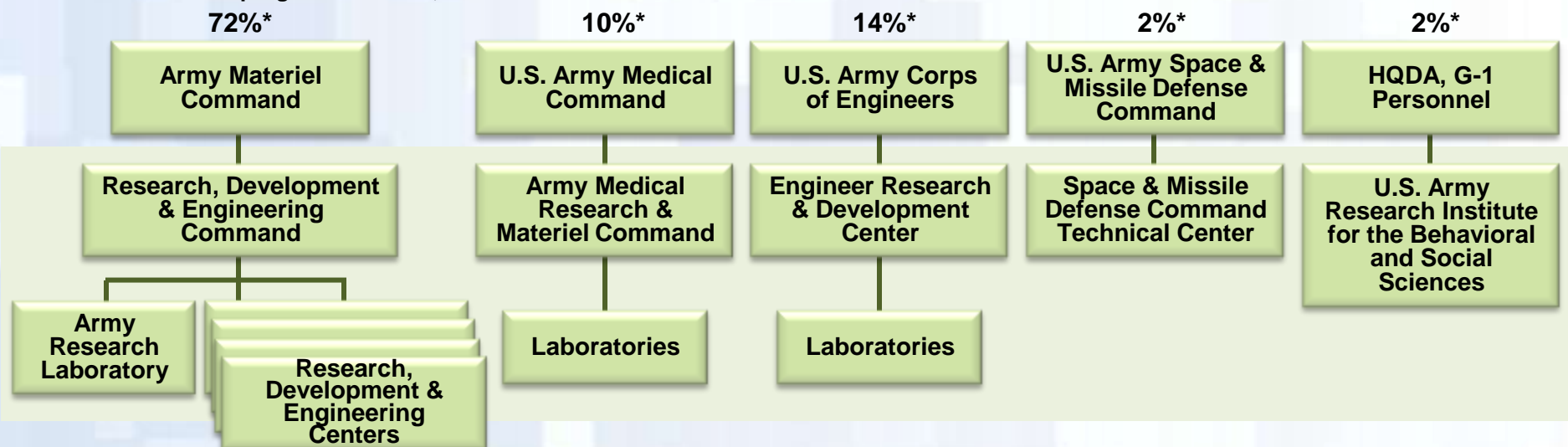
Disruptive Energetics



Army S&T Enterprise



* Percent of S&T core program executed, PB13



Office of the DASA(R&T)



Deputy Assistant Secretary of the Army (Research and Technology)

Executive Director, Strategic
Plans and Program Planning

Executive Director, Programs
and Technology Transition

Portfolios

Director for Soldier Portfolio

Director for Ground Portfolio

Director for Air Portfolio

Director for C3I Portfolio

Director for Innovation Enablers

Director for Basic Research

Initiatives

Director for Warfighter Technology Implementation

Director for Power & Energy

Functions

Director for Lab Management & Educational Outreach

Director for Business & Operations

Director for International S&T Programs & Technology Transfer





Army Enduring Challenges

- Greater **force protection (Soldier, vehicle, base)** to ensure survivability across all operations
- Ease **overburdened** Soldiers in Small Units
- Timely **mission command & tactical intelligence** to provide situation awareness and communications in all environments
- Reduce logistic burden of **storing, transporting, distributing** and **retrograde** of materials
- Create **operational overmatch** (enhanced lethality and accuracy)
- Achieve operational **maneuverability** in all environments and at **high operational tempo**
- Enable ability to **operate in CBNRE environment**
- Enable **early detection and improved outcomes for Traumatic Brain Injury (TBI) & Post Traumatic Stress Disorder (PTSD)**
- Improve **operational energy**
- Improve **individual & team training**
- **Reduce lifecycle cost** of future Army capabilities



How we prepare for an uncertain future...

Addressing the probable, possible, and unthinkable



Changing World

Multi-polar World

- Instability in key regions
- Proliferation of weapons
- Transnational threats

Interconnected World

- Climate change
- Resource Competition
- Energy Dependency
- Economic volatility

Unstable Regions

- Terrorist/pirate sanctuary
- Migration & illegal immigration

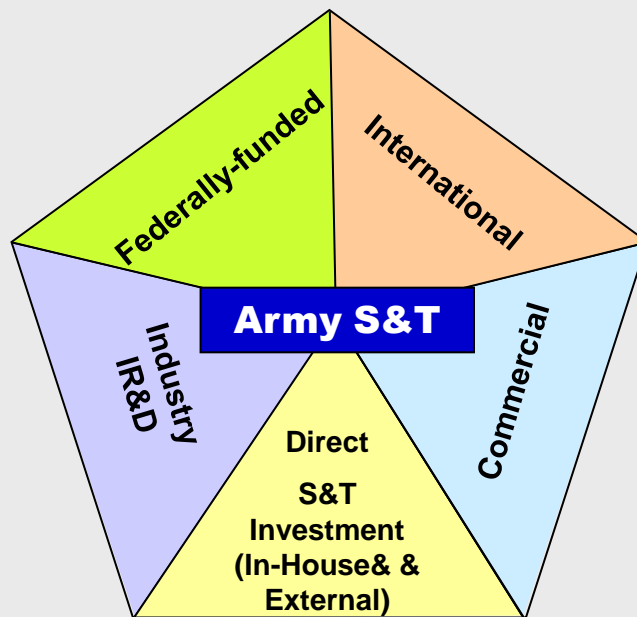
Changing Warfare

- Hybrid threats with innovative technology
- State & non-state actors
- Mix of kinetic & non-kinetic tactics
- Balance high-end and low-end capabilities

DoD Budget Pressure

- Declining RDT&E and procurement

INVEST WHERE WE MUST TO PROVIDE ARMY-SPECIFIC SOLUTIONS



**Dominating
Warfighting
Capabilities**

**Innovative
Technology**

**World Class
Labs**

LEVERAGE EVERYTHING ELSE



Sources Informing S&T Investment

Commercial

Other Services

International/Allies

NGIC

Army Capstone Concept

JCIDS

DoD Priorities



“recalibrate its [U.S.] capabilities and make selective additional investments in:”

- Counter Terrorism & Irregular Warfare
- Deter & Defeat Aggression
- Project Power Despite Anti-access/Area Denial Challenges
- Counter Weapons of Mass Destruction
- Operate Effectively in Cyber & Space
- Maintain a Safe, Secure & Effective Nuclear Deterrent
- Defend Homeland & Provide Support to Civil Authorities
- Provide Stabilizing Presence
- Conduct Stability & Counterinsurgency Operations
- Conduct Humanitarian, Disaster Relief, & Other Operations

TRADOC Future Outlook



Desired Capabilities against a complex future environment in:

- Mission Command
- Intelligence
- Movement and Maneuver
- Fires
- Protection
- Sustainment
- Training and Leader Development
- Institutional Army
- Human Dimension

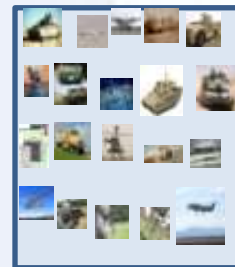
TRADOC Warfighter Outcomes, CNA, CBA, ICD, CDD, CPD



Maturation of Technologies for Acquisition Programs of Record or Planned Programs (Army G3/5/7 Capability Portfolio Reviews Roadmaps and Trades)



CPR Roadmaps



PORs



JCAs



TTAs



BA4 Tech Maturation



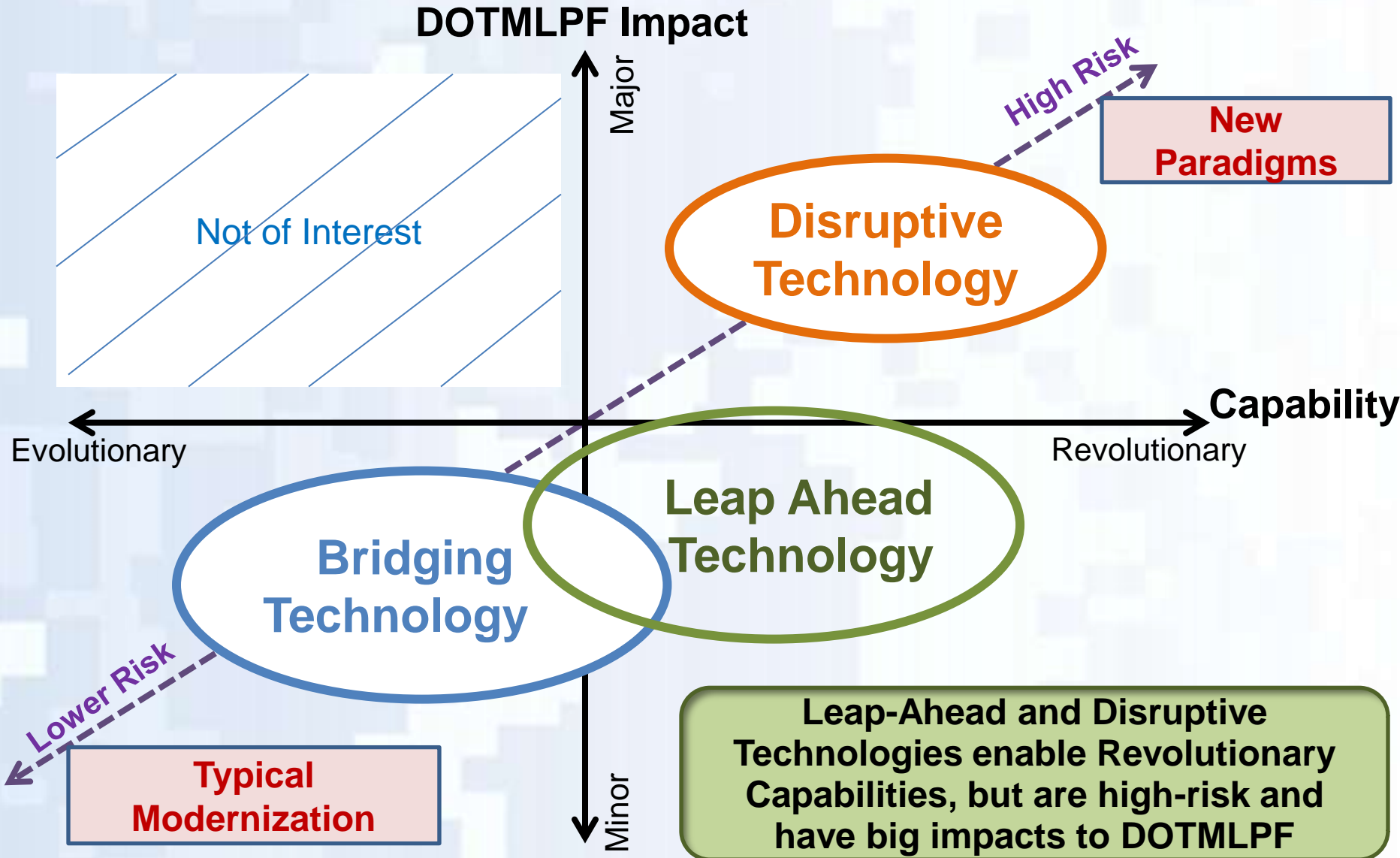
Three things S&T must invest in:

- 1) What we do that no one else does (maintaining core competencies)
- 2) What we do to advance capabilities
- 3) What “big bets” that others invest in so we can counter

Wargaming Exercises



Technology Payoffs Capability & Impact to DOTMLPF



Army S&T Strategy



- Understand Army current and future capability needs
- Selectively invest to develop / adapt and mature technologies for Army unique needs
- Collaborate with and leverage other Services, agencies, international partners and the private sector
- Partner with PEO/PMs and rapid acquisition agents to facilitate technology transition
- Inform the development of realistic requirements and the basis of Requests for Proposals
- Inform and provide technology readiness guidance to acquisition programs
- Sustain a vital in-house workforce and laboratory infrastructure
- Communicate the vision and strategy to decision-makers, stakeholders, and our partners

Focus Science, Research, and Engineering Resources





30-Year Modernization Approach

Intent: Conduct a 30-year portfolio analysis to assess strengths, weaknesses, understand opportunities vice threats, define critical capability gaps, refine Science and Technology (S&T) initiatives to close gaps (if not mitigated through other means), while balancing sustainment activities in order to gain a synchronized strategic modernization path for the Warfighter

Method:

- 1) Describe 30-year portfolio plan across the Acquisition Lifecycle Phases: Materiel Solution Analysis, Technology Development, Engineering and Manufacturing Development, Production and Deployment, Operations and Sustainment**
- 2) Assess overmatch needs and threat vulnerabilities across 30-year plan**
- 3) Assess S&T insertion opportunities throughout the 30-year period focused on maintaining overmatch**
- 4) Link sustainment strategies to average age of platform, upgrade/engineering change timelines, and divestments; balance modernization with reset**

Endstate: A synchronized modernization program, nested within the Army and National Military Strategies, that balances near, mid, and far term investments toward meeting the Army's top challenges and the diversity of threats we face today and in the future. Providing the right capability to the Warfighter at the right time.



S&T Resources Funding Categories, Work Focus, Timeframes



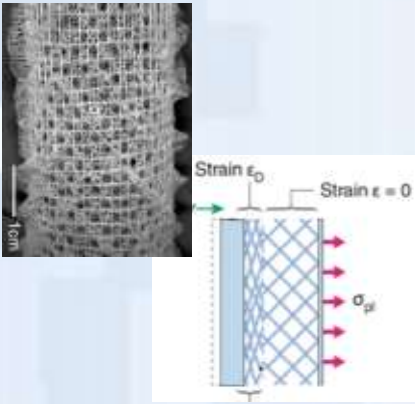
As of: PB14

S&T Development (RDT&E BA 4-7)
(4.5% of TOA, 24.1% of RDA)
(1.7% TOA, 9.2% RDA)

Acquisition (Procurement Appropriation)
(12.4% TOA, 66.7% RDA)

6.1: Basic Research (20% of S&T)

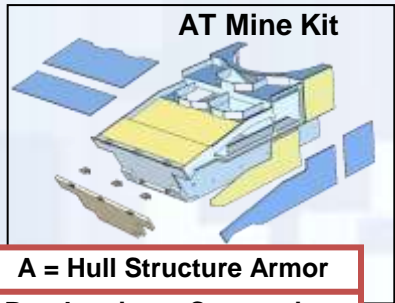
Nano/micro Assemblies



- Understanding to solve Army-unique problems
- Knowledge for an uncertain future

6.2: Applied Research (40% of S&T)

A+B & A/B Bonded Armor Concept



A = Hull Structure Armor
B_x = Laminate Composite Ceramic Armor

- Applications research for specific military problems
- Components, subsystems, models, new concepts

6.3: Advanced Technology Development (40% of S&T)

Combat Vehicle Armor Technologies



- Demonstrate technical feasibility at system and subsystem level
- Assess military utility
- Path for technology spirals to acquisition—rapid insertion of new technology

6.4: Technology Maturation Initiatives

- Funds tech maturation efforts, including competitive prototyping and experimentation in support of selected pre-Milestone B programs of record.

6.6: Technical Information Activities

- Advisory Bodies
- Reporting and Info Dissemination
- Studies and Tech Assessment

6.7: Manufacturing Technology

- Address manufacturing issues and facilitate affordable production of weapon systems and materials

Far Term

12-20+ yrs

Mid Term

6-12 yrs

Near Term

0-6 yrs



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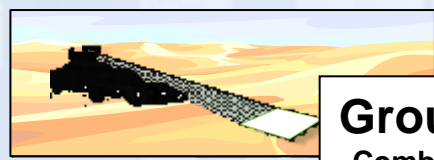
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MAINTAINING A LEADING EDGE IN TECHNOLOGY

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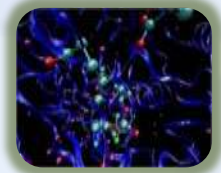
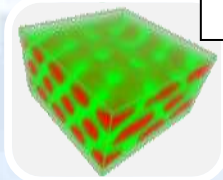
Army's S&T Portfolio*



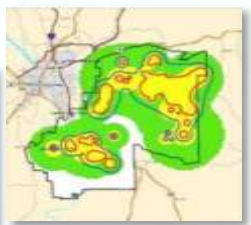
Ground
 Combat/tactical ground platforms; ground-based missile systems



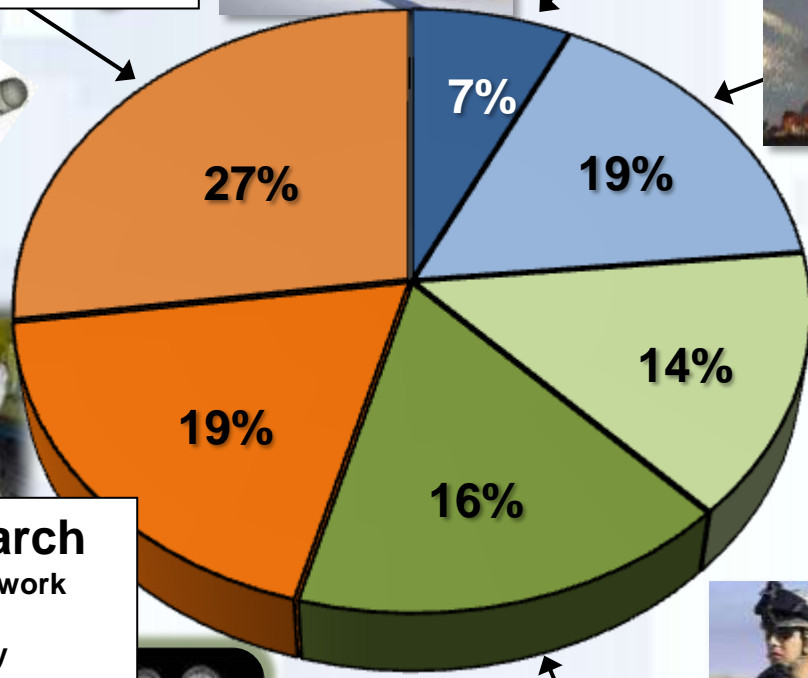
Basic Research
 Neuroscience; network science, materials science; autonomy



Air
 Advanced air vehicles; unmanned aerial systems; manned/unmanned teaming



Innovation Enablers
 High Performance Computing; Tech Maturation Initiatives; Environmental Protection; Base Protection; Studies



C3I
 Secure Comms-on-the-move; cyber/EW; sensors



Soldier
 Survivability/medical protection and equipment: human dimension/systems; lethality; power & energy, training

*Source: Army Science and Technology Management Information System (ASTMIS) PB14

Partnerships—Leveraging Other Services, Agencies, Academia, Industry & International R&D



Other Services

- Air Force
- Navy/USMC



PTSD treatment

Versatile, Affordable,
Advanced Turbine Engine



Agencies

- DARPA
- DTRA
- DoE labs
- DHS
- NIH
- NASA

International

- The Technical Cooperation Program (US, UK, CA, AUS, NZ)
- NATO Science & Technology Organization
- Bilateral Leadership Forums



Co-investment with UK to advance state-of-the-art in network science



Academia

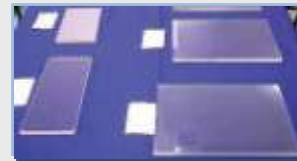
- Georgia Tech
- MIT
- Penn State
- USC
- UMd
- UC System
- Delaware
- Michigan
- Arizona State

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Industry

- Primarily technology development to create options for PMs
- Small Business Innovation Research—solutions from non-traditional sources
- Army Venture Capital Initiative—dismounted Soldier and vehicle power

Transparent Armor—
Technology
Assessment &
Transfer, Inc.



How can you help?



- "Defense Innovation Marketplace" website (www.DefenseInnovationMarketplace.mil)
- Some examples of technology areas of interest...
 - Lighter cheaper armor
 - Smaller cheaper seekers
 - More powerful energetics for propulsion & warheads that are insensitive munitions compliant
 - Enhanced autonomy (perception & behavioral logic)
 - Novel sensors, sensor deployment and data fusion to predict threat allowing Squad to set conditions in advance of threat action
 - Fire control sensors for Soldier weapons that determine range, track moving targets, and increase probability of hit
 - Solid state image intensification
 - Processing and algorithms to reduce data and information flow across networks



Summary



- Investments are aligned to Army needs-emphasis on the future with an "eye" on the present
- The Army S&T enterprise includes-Army laboratories, other Services and Agencies, academia, industry and international partnerships
- We will continue to have missions around the globe that require Soldiers to be equipped with the best technology to prevent, shape and win decisively

S&T strategic investments provide options for an uncertain future-inventing the possible



Army Science & Technology



Providing Soldiers Technology Enabled Capabilities

MAINTAINING A LEADING EDGE IN TECHNOLOGY