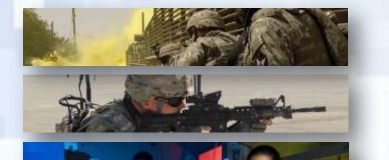


## Army Science & Technology

### Army Science and Technology (S&T) Overview



#### Ms. Mary J. Miller Deputy Assistant Secretary of the Army for Research and Technology

25 April 2013





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



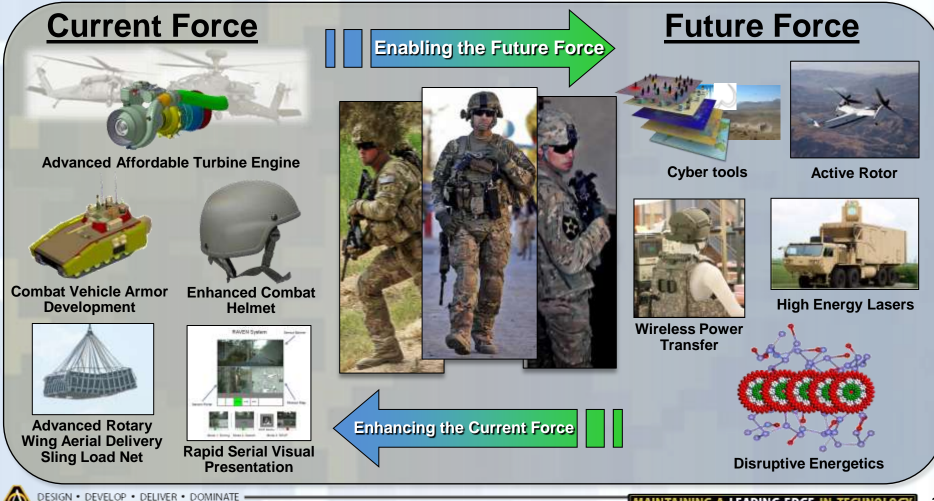
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### Army S&T Principles and Vision



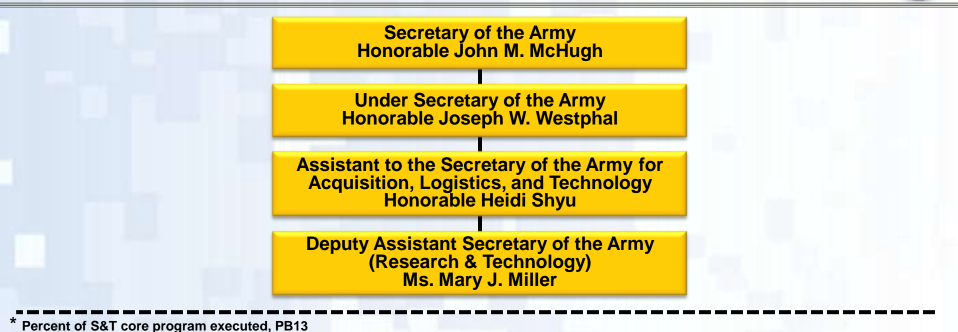
Foster innovation, maturation and demonstration of **Technology Enabling Capabilities** that Empower, Unburden and Protect the Warfighter of the future while exploiting opportunities to transition increased capability to the Current Force

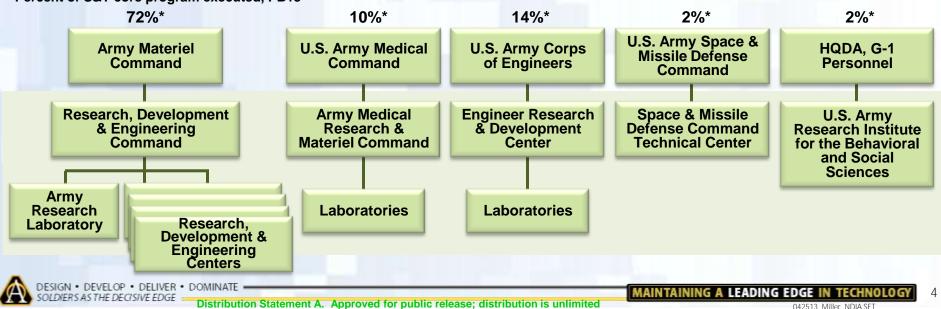


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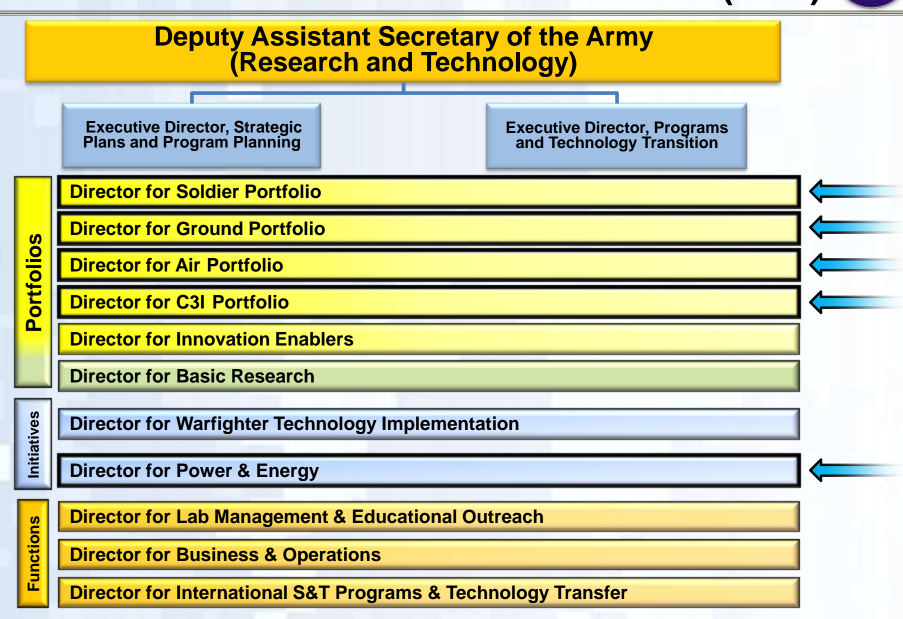
### Army S&T Enterprise





### **Office of the DASA(R&T)**





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MAINTAINING A LEADING EDGE IN TECHNOLOGY

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### **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 <u>all</u> 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**

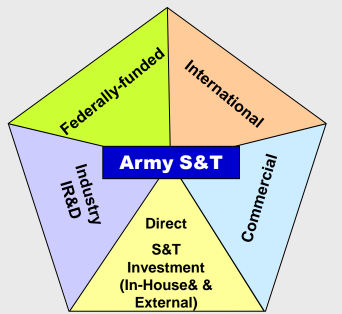
- Hybrid threats with innovative technology
- State & non-state actors
- Mix of kinetic & non-kinetic tactics
- Balance high-end and low-end capabilities

#### **DoD Budget Pressure**

 Declining RDT&E and procurement

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#### INVEST WHERE WE MUST TO PROVIDE ARMY-SPECIFIC SOLUTIONS



Dominating Warfighting Capabilities

#### Innovative Technology

#### World Class Labs

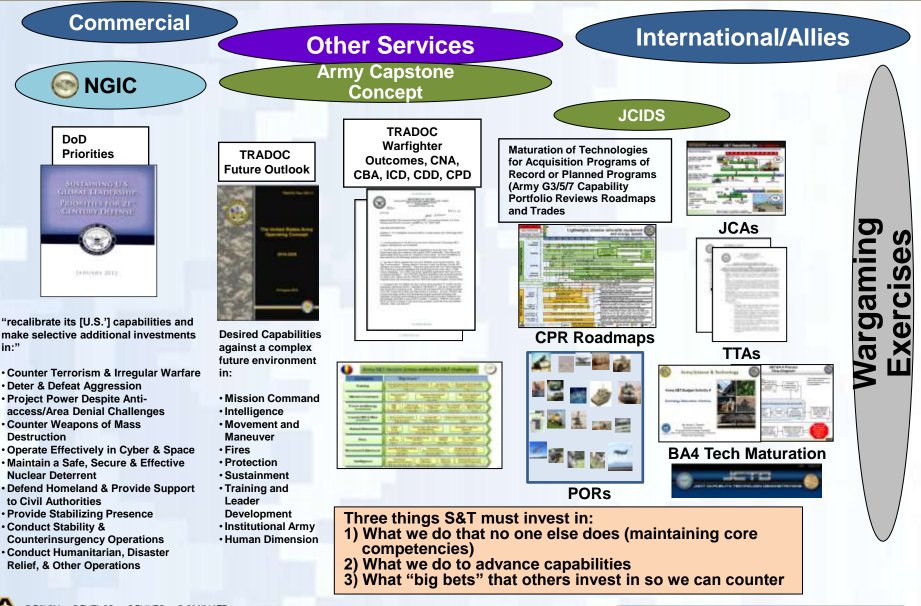
#### LEVERAGE EVERYTHING ELSE

SET

### **Sources Informing S&T Investment**



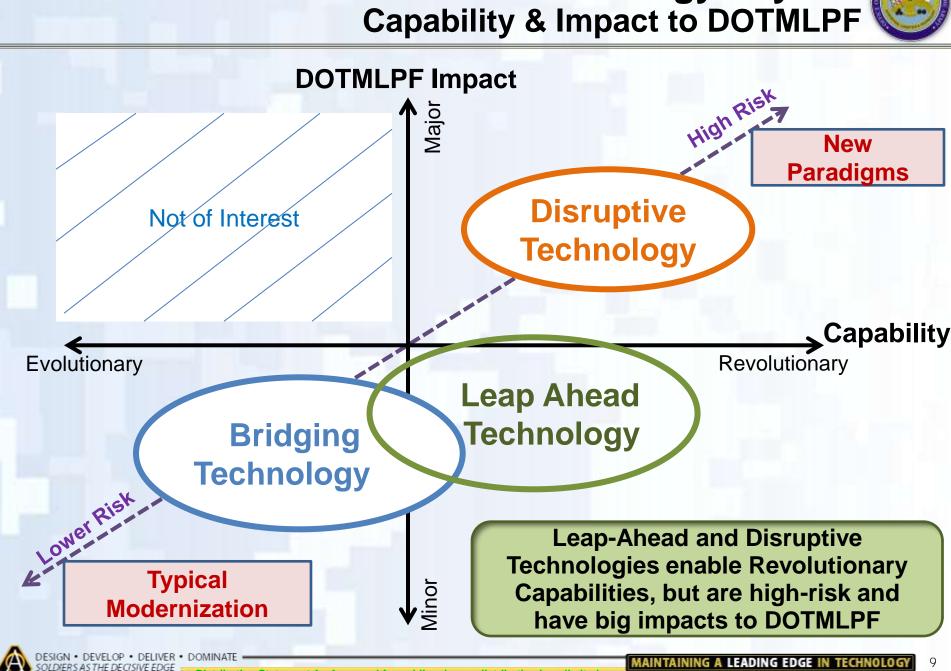
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# Technology Payoffs Capability & Impact to DOTMLPF



### 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

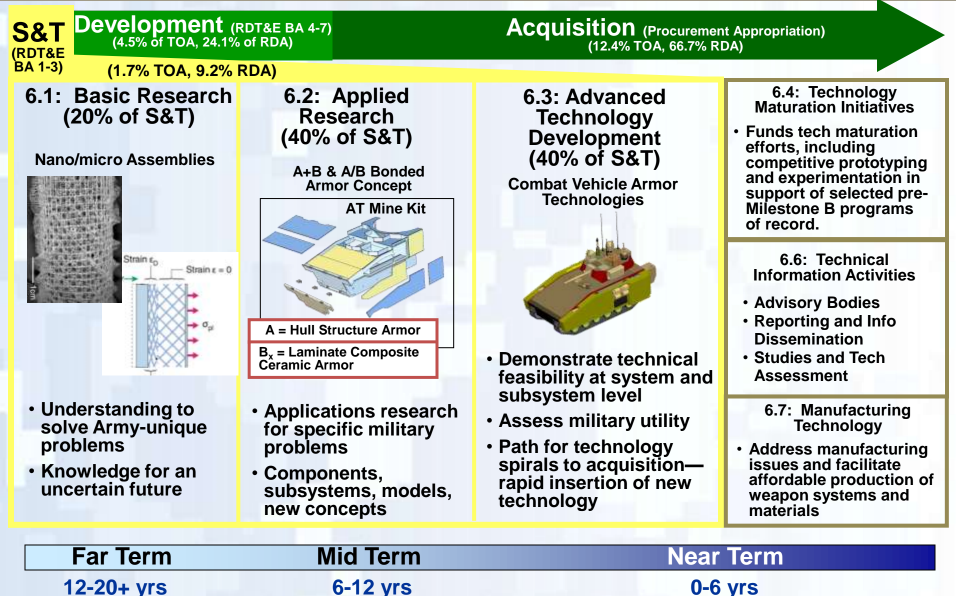
Method:

- 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.

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### S&T Resources Funding Categories, Work Focus, Timeframes



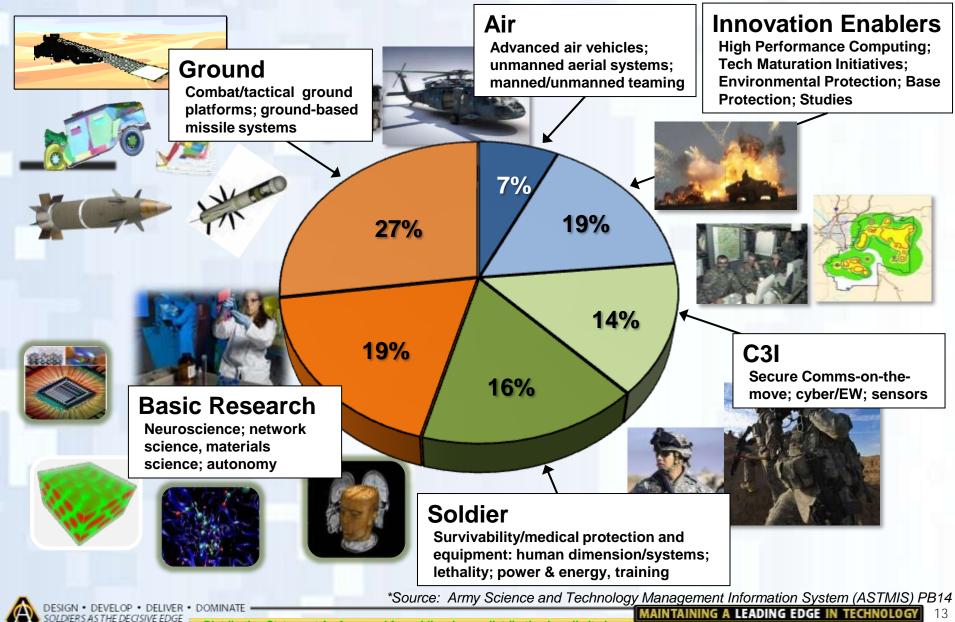


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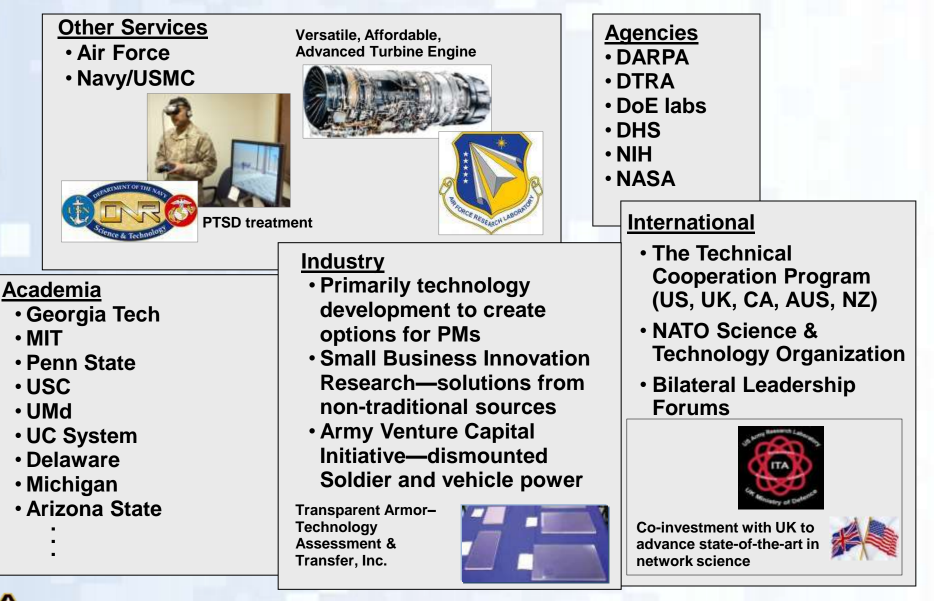
### Army's S&T Portfolio\*



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





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- 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





- 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

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## **Army Science & Technology**



### **Providing Soldiers Technology Enabled Capabilities**