



# DTIC NEWS WIRE

## Multi-Agency Science and Technology Priorities for the FY 2017 Budget

[DTIC Communications Team](#)

15 July 2015

Fort Belvoir, VA – On July 9, 2015, the Obama Administration released a memorandum outlining [“Multi-Agency Science and Technology \(S&T\) Priorities for the FY 2017 Budget.”](#) The memorandum notes that “preserving and improving access to scientific collections, research data, results of other Federally-funded research, open datasets, and open educational resources should be a priority for agencies.”

The remainder of the memo describes the following nine multi-agency research and development (R&D) priorities with one paragraph descriptions for R&D infrastructure and [Federal STEM Education 5-Year Strategic Plan.](#)

- Global climate change
- Clean energy
- Earth observations
- Advanced manufacturing and industries of the future
- Innovation in life sciences, biology and neuroscience
- National and homeland security
- Information technology and high-performance computing
- Ocean and Arctic issues
- R&D for informed policy-making and management

DTIC captures the Department of Defense’s S&T data, preserves S&T information and delivers S&T knowledge through its innovative tools. Learn more about the R&D priority topics by visiting DTIC’s public site at <http://www.dtic.mil/dtic/> or the R&E Gateway at <https://www.dtic.mil> and entering topics, such as “Global climate change” into the search box.

*DTIC’s mission is “to provide essential technical RDT&E information rapidly, accurately and reliably to support our DoD customers’ needs.” A DoD Field Activity, DTIC is under the leadership of the Under Secretary of Defense for Acquisition, Technology and Logistics and reports to the Assistant Secretary of Defense for Research and Engineering.*

Visit us: <https://www.dtic.mil>