

The AI Blueprint

Building a Better Government

MeriTalk, in partnership with Pure Storage, surveyed AI World Government attendees to explore the status of AI in their organizations and build a blueprint for success.*

Strong Foundation

61%

of AI World Government attendees are working on AI today

14%

will within the next year



Head Architects

WITHIN GOVERNMENT,



44%

expect military



33%

expect intelligence agencies

to be the driving forces of AI adoption



Under Construction

TODAY, FOLKS SEE AI

AS MORE ABOUT THE “I”

Developing sophisticated aspects of intelligence from data (59%),

THAN THE “A”

Using robotic process automation etc. to process data more quickly (41%)

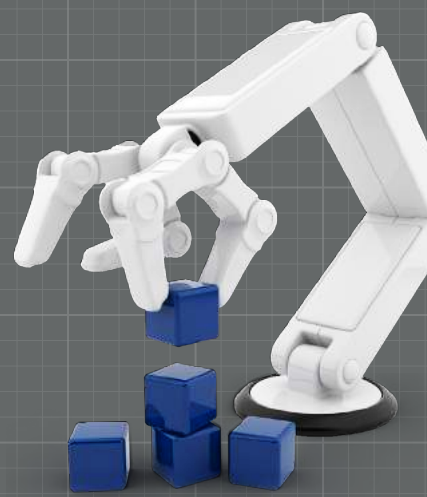
How mature is AI development?



Breakthrough

89%

say AI will be ready for top mission-critical tasks within 5 years



Key Tools Needed

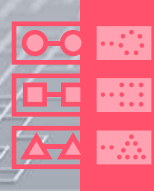


FOR DATA?

Improved data governance (59%)

Data-centric architecture (46%)

Increased consistency of data formats and tagging (41%)



TECH?

Increased agility/scalability (60%)

Ability to seamlessly migrate to new generations of technology (41%)

Increased automation (40%)



WORK FORCE?

Increased training for current workforce in data science and AI (63%)

Increased hiring of AI-specific subject matter experts (42%)

Formal processes and methods to guide AI implementation (42%)



CULTURE?

Greater senior management-driven strategic vision around AI (59%)

Shift in culture to value data across functions (46%)

Commitment to data-driven decision making (44%)

Cornerstone

66%

say hybrid cloud is a primary driver or important enabler for AI adoption

35%

have expanded hybrid cloud adoption in direct support of AI

Measure of Success

77%

say better data analytics will be the top AI mission outcome



Pure Storage provides the data-centric architecture that helps government agencies implement AI faster and more successfully.

To learn how your agency can design the best possible foundation for AI, visit:



www.purestorage.com/solutions/applications/artificial-intelligence.html

*Based on survey of 71 government and industry executives and IT decision makers who attended the AI World Government event in June 2019