Al Executive Order

DxI AI Strategy

OPEN Government Data Act

AI and the Infrastructure Gap

While the President calls for American Leadership in Artificial Intelligence (AI), 77% of Fed leaders agree they will need to deploy AI over the next five years to keep up with the increasing pace of work.

Artificial Intelligence, IoT, software defined... There are myriad shiny new objects, and we love them all, but without infrastructure modernization, we can’t afford to transform, and new capabilities will fail to deliver.

– Steve Harris, VP and GM, Dell EMC Federal

DCAAS + ENTERPRISE CLOUD:

AI-READY INFRASTRUCTURE YOUR WAY

AI IN ACTION

Modern infrastructure is already powering decision making and spur Federal mission progress:

New Insights: Machine learning helped a U.S. agency improve fraud detection by 20%.

Greater Operational Efficiency: USCIS uses chatbot “Emma” to answer 1 million questions/month.

What is DCaaS? A flexible model of IT consumption that can deliver all or individual elements of modern data center technology – available with or without varying levels of professional services.

Reduce total cost of infrastructure

Meet DOD/FITARA goals by consolidating, migrating, and scaling

Modernize legacy equipment and access to emerging technologies

Simplicity management with world-class support

RESOURCE CENTER

Learn how DCaaS streamlines modernization - enabling a modern storage infrastructure and security, and providing the foundation for hyper-data-intensive computing.

83% of Fed leaders say DCAAS will be important to the success of their modernization efforts.

Feds rank “updated infrastructure to support the technology” as one of the top three things needed to advance AI.

AI IN ACTION

New Insights: Machine learning helped a U.S. agency improve fraud detection by 20%.

Greater Operational Efficiency: USCIS uses chatbot “Emma” to answer 1 million questions/month.

What is DCAAS? A flexible model of IT consumption that can deliver all or individual elements of modern data center technology – available with or without varying levels of professional services.

10% of Feds give their current data centers an “A” when it comes to their ability to support emerging tech, like AI.

80% of agency IT budgets are spent maintaining legacy systems that don’t support AI.

Feds rank “updated infrastructure to support the technology” as one of the top three things needed to advance AI.

AI Executive Order

DxI AI Strategy

OPEN Government Data Act

MOMENTUM ON PAPER

83% of Fed leaders say they’ve invested in modern hardware/platforms/storage options to prepare for AI.

Just 33% say they invested in modern hardware platforms/storage options to prepare for AI.

A FUTURE-PROOF FOUNDATION

While the President calls for American Leadership in Artificial Intelligence (AI), 77% of Fed leaders agree they will need to deploy AI over the next five years to keep up with the increasing pace of work.

Artificial Intelligence, IoT, software defined... There are myriad shiny new objects, and we love them all, but without infrastructure modernization, we can’t afford to transform, and new capabilities will fail to deliver.

– Steve Harris, VP and GM, Dell EMC Federal

DCAAS + ENTERPRISE CLOUD:

AI-READY INFRASTRUCTURE YOUR WAY

AI IN ACTION

Modern infrastructure is already powering decision making and spur Federal mission progress:

New Insights: Machine learning helped a U.S. agency improve fraud detection by 20%.

Greater Operational Efficiency: USCIS uses chatbot “Emma” to answer 1 million questions/month.

What is DCAAS? A flexible model of IT consumption that can deliver all or individual elements of modern data center technology – available with or without varying levels of professional services.

Reduce total cost of infrastructure

Meet DOD/FITARA goals by consolidating, migrating, and scaling

Modernize legacy equipment and access to emerging technologies

Simplicity management with world-class support

RESOURCE CENTER

Learn how DCaaS streamlines modernization - enabling a modern storage infrastructure and security, and providing the foundation for hyper-data-intensive computing.

83% of Fed leaders say DCAAS will be important to the success of their modernization efforts.

Feds rank “updated infrastructure to support the technology” as one of the top three things needed to advance AI.

AI IN ACTION

New Insights: Machine learning helped a U.S. agency improve fraud detection by 20%.

Greater Operational Efficiency: USCIS uses chatbot “Emma” to answer 1 million questions/month.

What is DCAAS? A flexible model of IT consumption that can deliver all or individual elements of modern data center technology – available with or without varying levels of professional services.

10% of Feds give their current data centers an “A” when it comes to their ability to support emerging tech, like AI.

80% of agency IT budgets are spent maintaining legacy systems that don’t support AI.

Feds rank “updated infrastructure to support the technology” as one of the top three things needed to advance AI.