AI IaaS offers:

Most popular use cases:

1. Quality control
2. Workforce management
3. Cybersecurity

ViON, in partnership with Dell Technologies, helps Federal agencies jump-start AI with the advanced expertise and tools to facilitate an AI infrastructure in a simple, customizable as-a-Service model.

To learn more, visit: https://go.vion.com/Federal-AI

A FUTURE-PROOF FOUNDATION

While algorithms and data play strong roles in the performance of AI systems, equally important is the computing infrastructure upon which AI systems run.

– The White House

On top of a lengthy ATO process slowing traditional procurement methods, agencies face:

50% Budget/financial constraints
42% Workforce management
41% Cybersecurity

50% of Federal agencies use highly sophisticated AI today

AI AT YOUR SERVICE

AI IaaS offers:

+ with ability to stay on-premises, in a private cloud, and connect with hybrid multi-clouds

Most popular use cases:

1. Quality control
2. Workforce management
3. Cybersecurity

To get started:

People: Bypass workforce challenges by establishing trusted industry relationships
Processes: Start with a simple pilot program
Services: Leverage -aaS models to acquire and scale AI capabilities on-premise

THE PROMISE OF AI

64 Federal agencies have experimented with AI of machine learning, and

The President’s FY21 budget commits to doubling AI R&D within two years

ROADBLOCKS AHEAD

Why?

5

Budget/financial constraints
Workforce management
Cybersecurity

Roadblocks to transformation include challenges that take time to fix and can’t be addressed all at once:

42% Why?

50%

41%

Federated agencies use highly sophisticated AI today

To jump-start AI, Feds need:

People:

Increased AI-related skill sets
or a managed service environment

Processes:

Formal AI strategies and streamlined procurement allowing quick pilot programs

Services:

Investments in modern IT infrastructure

Future-Proofing

MeriTalk, in partnership with ViON and Dell Technologies, explores how Federal agencies are preparing for long-term Artificial Intelligence (AI) success.

Underwritten by:

The transformative [AI] capabilities we’re talking about now help us solve some of our most complex problems faster and in ways that we couldn’t even imagine many years ago.

– Federal CIO, Suzette Kent

THE PROMISE OF AI

Over 50% of organizations say they’re looking to Infrastructure as-a-Service (IaaS) to access new technology services like AI

AI AT YOUR SERVICE

Quality control
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