Cohesity helps Federal agencies reinvent data management strategies to eliminate mass data fragmentation and embrace modernization.

To learn more, visit: www.cohesity.com/solution/government

Improving the Outcomes of Government IT

Hyper converged infrastructure (HCI) could accelerate core modernization efforts like cloud, automation, and advanced analytics.

Additionally, applications on the same platform to accelerate digital transformation.

Some of the work that we will do in the data area is the most important work for how we position ourselves for decades to come.

– Suzette Kent, Federal CIO

To succeed:

- Consolidate: Common storage for primary, secondary, archiving, analytics, etc. across a single platform.
- Manage: Applications by secondary storage through a single set.
- Run: Applications on the same platform to accelerate digital transformation.

Journey to Federal IT Modernization: DATA TO INSIGHT

MeriTalk, in partnership with Cohesity, examined data management speedbumps and best practices on the Federal government’s journey to a modern, data-driven future.

JOURNEY TO MODERNIZATION

The Federal government is spending more than ever on modernization with IT funding up to $89.3B in 2020.

But only 39% of Feds say their agency has a defined IT modernization roadmap.

Just 24% rate their efforts to date as excellent.

DATA SPEEDBUMPS

70% of Federal IT Supervisors say they are most concerned about data security, privacy, and integrity in the cloud.

91% of global IT decision-makers believe the benefits of the public cloud can be realized if solutions are in place to solve mass data fragmentation challenges across their multi-cloud environments.

SECURITY POTHOLES

More than half of Feds say their current level of complexity and lack of visibility is putting them at significant risk for a security breach.

Still, most are focused on traditional security methods.

REROUTING: DESTINATION MODERNIZATION

88% of Federal IT Supervisors believe the benefits of the public cloud can be realized if solutions are in place to solve mass data fragmentation challenges across their multi-cloud environments.

Additionally, 89% of Federal IT Supervisors say hyper converged infrastructure (HCI) could enable them to see cloud, modernization, and advanced analytics.

To succeed:

Some of the work that we will do in the data area is the most important work for how we position ourselves for decades to come.

– Suzette Kent, Federal CIO

To learn more, visit: www.cohesity.com/solution/government

5. MeriTalk, “To Cloud or Not to Cloud,” November 2020
8. MeriTalk, “Solving the mass data fragmentation problem should be a top CIO priority,” May 2020

91% of global IT decision-makers believe the benefits of the public cloud can be realized if solutions are in place to solve mass data fragmentation challenges across their multi-cloud environments.

88% of Federal IT Supervisors believe the benefits of the public cloud can be realized if solutions are in place to solve mass data fragmentation challenges across their multi-cloud environments.

Additionally, 89% of Federal IT Supervisors say hyper converged infrastructure (HCI) could enable them to see cloud, modernization, and advanced analytics.

To succeed:

Some of the work that we will do in the data area is the most important work for how we position ourselves for decades to come.

– Suzette Kent, Federal CIO

To learn more, visit: www.cohesity.com/solution/government