

Federal Government Understands the Need to Modernize

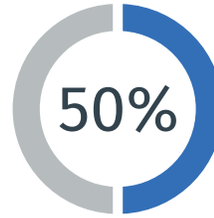


30,819 incidents were reported in 2020 – an 8% increase over the previous year¹

95% of new IT investments made by government agencies will be made as a service solution by 2025²

Federal government recognizes the challenge ahead

Agencies are actively working to update their IT infrastructures. In particular, the Modernizing Government Technology Act of 2018 sets aside funds to replace legacy IT systems, address evolving threats to information security, transition to commercial cloud computing and adopt other innovative commercial platforms.



By 2025, over 50% of government agencies will have modernized critical core legacy applications to improve resilience and agility³

Common concerns for agencies

Cybersecurity is a moving target as attack methods evolve and the threat landscape changes

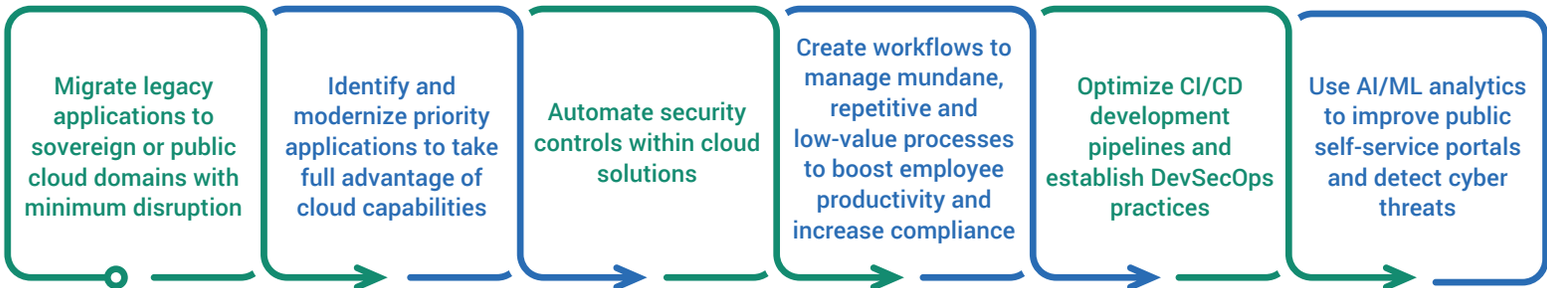
Specialized, complex, interdependent, legacy systems built on outdated technology are especially vulnerable

Compliance with federal rules and regulations regarding data, privacy, and security is mandatory



Accelerate digital transformation with help from Taos

Taos helps U.S. federal agencies automate processes and modernize legacy applications by capitalizing on scalability, enhanced security and cloud economics. We follow a proven methodology and architecture to ensure you can:



Through our Advisory Services, Professional Services, Managed IT and Security Services, Taos works with you to develop a unique, secure solution that best fits your agency needs and optimizes your ROI.

LEARN MORE

Start your digital transformation today. Learn more about Taos [cloud modernization](#) and [digital transformation](#).

Sources:

- 1. FISMA FY2020 Annual Report to Congress (whitehouse.gov)
- 2, 3. Gartner Identifies Top 10 Government Technology Trends for 2021 March 2021