



ENHANCING MISSION SYSTEM PERFORMANCE

Problem:

- Lack of a flexible and secure enterprise cloud implementation and migration

Solution:

- We provided our customer with comprehensive Microsoft Office 365 US Government Defense Cloud implementation services within a Hybrid architecture to enhance the performance and availability of mission-critical applications
- We have conducted assessments to provide ongoing engineering and architecture design, implementation, workload migration, technical performance, tool integration and sustainment services

Customer Challenges

Our U. S. law enforcement customer has several thousand employees and support contractors working across hundreds of offices in the US and internationally. They needed a flexible and secure enterprise cloud implementation and migration to better enable their people to deliver on their mission.

AI Solution Features

AI cloud engineers provide our customer with comprehensive Microsoft Office 365 US Government Defense Cloud implementation services within a Hybrid architecture to enhance the performance and availability of mission-critical applications. We conduct assessments of that architecture to properly scope the implementation at each stage, and provide ongoing engineering and architecture design, implementation, workload migration, technical performance, tool integration and sustainment services. Central to our role is the delivery of a wide range of customized support, including Active Directory, Data Loss Prevention, Data Retention and Tagging and Tenant Configuration services, as well as enabling stronger collaboration through SharePoint Skype and Lync.

Benefits to the Customer Mission

We have significantly enhanced our customer's mission-critical application and core IT service in



terms of functionality, availability, flexibility and mobility, while maintaining highly secure encryption for all connections. AI's Hybrid enterprise cloud solution infuses inter-agency collaboration and information sharing, significantly reducing total cost of ownership (TCO) and increasing end user and field agent efficiency.