

# QUICKSTART SERVICE

ON-PREMISES

The Fortanix QuickStart Service package assists your team in implementing Fortanix DSM with the expertise of Fortanix Professional Services engineers. The QuickStart Service package includes deployment of Fortanix DSM hardware or the virtual appliance, cluster configuration, use case implementation assistance and guidance on best practices.



## HELP MAXIMIZE ROI

With a focus on rapid deployment and knowledge transfer, your team will accelerate the value of Fortanix Data Security Manager [DSM] for your organization. Fortanix will guide your team through learning DSM and lay a solid technical foundation so they can identify additional use cases and secure data across your organization.



## SECURE YOUR DATA FROM THE BEGINNING

Fortanix QuickStart Service customers gain access to planning, enablement, and platform experts to accelerate time to value and quickly deploy your first data security use case

**As part of this package, a Fortanix Professional Services engineer will work with your team to plan, design, and implement Data Security Manager use cases, including:**

1. Fortanix DSM Hardware or Virtual Appliance deployment
2. Cluster configuration
3. Fortanix DSM user onboarding
4. Foundational understanding of Fortanix DSM functions and navigation
5. Guidance on creating Fortanix DSM accounts, groups, policies, and role separation
6. External log integration (Supported external log integration services)
7. SSO authentication

**Fortanix DSM QuickStart service subscribers can choose one of the following use cases:**

1. Transparent Data Encryption (TDE) with DSM. The Fortanix PS engineer assists with integrating two databases.
2. Tokenization (For the new application integration)
3. Cloud Data Control (Select one from the list)
  - Bring Your Own Key (Supported cloud platform AWS, Azure, GCP)
  - Google EKM integration
  - Amazon XKS integration
4. Key management with DSM
5. Secret Management

**Note: This service must be rendered within 3 months from the date of subscription**