During the execution of the installation Thales will:

- Configure up to two Vormetric Data Security Manager(s) (DSMs) to be used as a secure key source for CipherTrust Cloud Key Manager (CCKM).
- Assist customer in installation and configuration of the product on a customer-provided server utilizing either a customer-provided MongoDB environment or the internal MongoDB provided with CipherTrust Cloud Key Manager.
- Assist customer in configuration of up to one (1) security blade (cloud key management service) within CipherTrust Cloud Key Manager.

This engagement will provide the following deliverables:

- Installation of one (1) CCKM instance in the Customer’s target environment.
- Validation of Installation.

During the course of this engagement, Thales will work with customer to deploy CCKM in the target environment.

The following items must be completed by Customer prior to Services scheduling:

- Setup DSMs and have basic SSH connectivity to them.
- Firewall rules will be in place before professional services are scheduled.
- Update DNS with all DSMs FQDN and IP addresses.
- Configure Networking in order to have connectivity between the DSMs, CipherTrust Cloud Key Manager virtual machine, and target cloud environments.
- Services and Deliverables will be performed via remote delivery (e.g. WebEx), based on phases as defined above.
• Customer Project Team has access to obtain accurate list of all cloud credentials required for configuration and operation of selected CipherTrust Cloud Key Manager security blades.
• Customer will make systems available to Thales during the scheduled professional services hours of 8:30 am to 6:00 pm in the Customer’s time zone.
• Access to all key personnel to configure CCKM servers including:
  • DSM administrator
  • Server system administrators
  • Cloud Environment credentials and expertise (e.g. AWS, SFDC)

About Thales eSecurity

The people you rely on to protect your privacy rely on Thales to protect their data. When it comes to data security, organizations are faced with an increasing amount of decisive moments. Whether the moment is building an encryption strategy, moving to the cloud, or meeting compliance mandates, you can rely on Thales to secure your digital transformation.

Decisive technology for decisive moments.