



As organizations adopt multiple cloud and SaaS providers, each provider comes with its own unique administration and point solutions for encryption and key management—and the resulting need to develop and maintain expertise with each provider's consoles. Using siloed tools makes it very difficult to apply consistent security controls—potentially exposing sensitive data and creating significant manual work to close security gaps and comply with evolving data privacy regulations.

The <u>CipherTrust Data Security Platform</u> (CDSP) is an integrated suite of data-centric security solutions that significantly reduce business risk and simplify data security administration across on-premises and cloud environments. The platform provides powerful tools for key lifecycle management and data protection, along with an unparalleled partner ecosystem of integrations with leading enterprise storage, server, database, application, and cloud vendors. From a single console, address your urgent requirements and prepare your organization to respond when the next security challenge or compliance requirement arises.

Thales offers a choice of key management deployment options designed to meet the needs of your organization:



On-premises

Physical appliance or virtual (cloud) appliance running in private cloud



Hybrid

Single management interface across physical and virtual (cloud) appliances in private or public cloud



As-a-Service

Hosted cloud-based subscription service

As-a-Service Deployment

The cloud-based SaaS deployment model for the CipherTrust Data Security Platform (CDSPaaS) enables you to launch new key management and data protection services quickly, saving time and operational resources by offloading the administration of key management appliances to Thales security experts. Thales hosts CDSPaaS in secure data centers in Europe and North America. Each subscription is backed by a FIPS 140-2 Level 3 certified Luna Cloud HSM hosted in Thales' Data Protection on Demand data centers. CDSPaaS is built to auto scale to meet demands placed on the service, ensuring high availability as well as resilience to meet industry-comparable SLAs.

Key Benefits

Save time and simplify operations

• With no hardware to buy, configure, or manage, you can deploy data security more quickly and cost effectively.

OpEx model

 Subscribing to CDSP services eliminates the need to fund upfront multi-year investments in data security infrastructure.

Future proof

 Thales regularly updates the service so you gain access to the latest CDSP products without disruption to your operations.

Flexible architecture

• Use CDSPaaS to scale quickly to meet business demands without the need to plan ahead for changes in capacity.

Seamless integration

 Use REST APIs to spread security across multiple applications in your IT environment.

Partner ecosystem

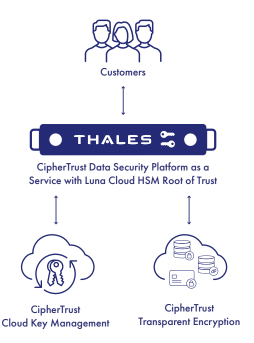
 CDSPaaS leverages an unparalleled partner ecosystem of integrations with leading cloud and SaaS vendors.

Centralize and Simplify Key Management

<u>CipherTrust Key Management Service</u> is the central management point for the CipherTrust Data Security Platform (CDSP). CipherTrust Manager simplifies key lifecycle management tasks, including secure key generation, deactivation and deletion by enabling organizations to centrally manage encryption keys for Thales CDSP and third-party products. Role-based access provides control to keys and policies, multi-tenancy support, and robust auditing and reporting of all key management and encryption operations.

Control Encryption Keys Across Multiple Clouds

<u>CipherTrust Cloud Key Management</u> (CCKM) allows you to centralize cloud encryption keys under one platform. This allows customers to streamlin data protection as they migrate to public cloud and SaaS applications. CCKM is compatible with major cloud service providers (such as AWS, Azure, Google, and Oracle) as well as Saas offerings (such as Salesforce and SAP).



Protect Sensitive Data, Wherever it Resides

CipherTrust Transparent Encryption (CTE) enables you to meet compliance and best practice requirements for protecting data, wherever it resides –across multiple clouds, on-premises, and within container environments.

Zero-Downtime Encryption and Key Rotation

Live Data Transformation (LDT) enables non-disruptive initial encryption and simplified, more-compliant encryption key rotations. Users continue to work as usual while encryption is in process.

Monitor and Block Ransomware Behavior to Protect Critical Data

Ransomware Protection (RWP) (currently for Windows Server environments only) continuously monitors processes for abnormal I/O activity and alerts or blocks malicious activity before ransomware can take complete hold of your endpoints and servers.

Get Started in Minutes

Sign up for a 30-day free evaluation of CipherTrust Data Security Platform services through the Thales <u>Data Protection on Demand (DPoD) Marketplace</u>. DPoD is a user-friendly online marketplace that provides a wide range of Luna Cloud HSM and CipherTrust Key Management services. With DPoD, security is made simpler, more cost-effective, and easier to manage. Just click and deploy the protection you need, provision services, add security policies and get usage reporting in minutes.

Access your 30-day trial in three easy steps:

- 1. Sign up for a <u>DPoD Marketplace account</u>.
- 2. Select the CDSP service on the DPoD Marketplace and fill in the requested information.
- 3. Log in and get started.

Service Specifications

- Operates from data centers in Europe and North America
- 99.95% SLA
- High availability, automated backups and failover included
- Backed by FIPS 140-2 Level 3 certified Luna Cloud HSMs
- ISO 27001 and SOC2 security certifications

About Thales

Today's businesses and governments depend on the cloud, data and software to deliver trusted digital services. That is why the most recognized brands and organizations around the world rely on Thales to help them protect sensitive information and software wherever it is created, stored or accessed – from the cloud and data centers to devices and across networks. As the global leader in data security and software licensing, our solutions enable organizations to move to the cloud securely, achieve compliance with confidence, create more value from their software and deliver seamless digital experiences for millions of consumers every day.







