THALES

PUTTING YOUR DATA TO WORK WHILE ASSURING HIGH SECURITY

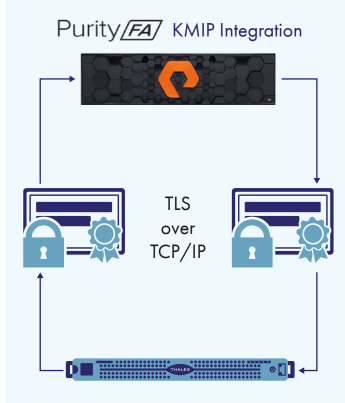
- > Provides and all-flash datastore for reliability and performance
- Supports the highest levels of business continuity with proven 99.999% availability
- Protects data with robust encryption
- Supports KMIP for centralized and high assurance key management
- Complies with a FIPS 140-2 L3 root of trust



(Thales eSecurity)

THALES AND PURE STORAGE

Securing data in the cloud era



Signed TLS/SSL certificates assure authenticity over the network

THE PROBLEM: ENTERPRISES NEED RELIABLE AND SCALABLE STORAGE THAT ADAPTS TO THEIR NEEDS WHILE ASSURING HIGH DATA SECURITY

In today's digital world, data can be an organization's most valuable asset. Getting the most out of this asset requires a data storage platform that's easy to use, operates efficiently, and is seamless to upgrade. Flash storage, and in particular, Pure Storage FlashArray are the solution of choice here. Pure delivers a combination of high speed, maximum agility, ease of operations, and real-time analytics. However, no storage solution is immune to data security concerns.

THE CHALLENGE: DELIVERING FAST, HIGHLY AVAILABLE, SCALABLE, AND MANAGABLE ENTERPRISE STORAGE WHILE PROTECTING SENSITIVE DATA WITHOUT IMPACTING PERFORMANCE

Pure Storage FlashArrays provide an ideal enterprise storage solution. However, as data footprint grows exponentially, ensuring the security of data is critically important. Data encryption addresses these security needs, along with keys that lock and unlock the sensitive data. However, efficiently and securely managing the large number of keys required can be challenging, due to factors such as data being put to multiple uses on multiple servers and policies requiring periodic key refresh. The use of a dedicated centralized key management platform can alleviate problems by assuring security without impairing performance.

PURE STORAGE AND THALES SECURELY DELIVER FAST, AGILE, AND INTELLIGENT DATA SERVICES

THE SOLUTION: PURE STORAGE FlashArray AND VORMETRIC DATA SECURITY MANAGER BY THALES eSECURITY

The Pure Storage FlashArray family delivers all-flash power and reliability with advanced software-defined capabilities for every need and every budget, from the entry-level FlashArray//M 10 to the new FlashArray//X – the first tier 1 100% NVMe, enterprise-class all-flash array. With FlashArray, organizations can achieve effortless enterprise business continuity with ActiveCluster, included with their Evergreen subscription. They will also value proven 99.9999% availability and support that has industry leading customer satisfaction levels. Whether accelerating a single database, consolidating applications with virtualization, virtualizing desktops, or providing the foundation for an all-flash cloud, the rich data services and effortless administration of FlashArray makes enterprise storage something organizations simply don't need to worry about anymore.

Pure Storage FlashArrays can manage data encryption keys internally however, many organizations mandate more robust security such as centralized key management and separation of keys from the array. For this additional security, Pure Storage FlashArrays can utilize the Vormetric Data Security Manager (DSM) from Thales eSecurity to provide a full range of centralized services for key management and role separation. Utilizing the Key Management Interoperability Protocol (KMIP) standard, DSM provides features such as consistent policy enforcement, ensuring that encryption and key management are uniform across an entire organization. The combined solution establishes a certificate-based chain of trust between the FlashArrays and the key management server, providing an efficient, cost-effective, and comprehensive solution that meets the most stringent security requirements, including robust FIPS 140-2 Level 3 certified key management.

WHY USE VORMETRIC DSM WITH PURE STORAGE FlashArray?

The Vormetric DSM strengthens and simplifies the security of stored data by streamlining the management of encryption keys. Vormetric DSM uses certificates to authenticate for system level security. New encryption keys are generated then uploaded to the DSM.

Security keys can be instantly reprogrammed to meet sitespecific security policies. Security mechanisms enable compliance with data-at-rest encryption requirements set forth in HIPAA, PCI DSS and SOX standards among others.

Using Vormetric DSM with Pure Storage:

- Provides a single, centralized management plane for cryptographic keys and applications
- Offers high availability and standards-based enterprise encryption key management using KMIP
- Centralizes third-party encryption keys and securely stores certificates
- Audits and reports on keys, as well as logs important security intelligence
- Implements a two-factor authentication mechanism to further safeguard keys and certificates against theft

The consolidation of enterprise encryption key management delivers consistent policy implementation between systems and reduces training and maintenance costs.

THALES

Thales eSecurity is the leader in advanced data security solutions and services delivering trust wherever information is created, shared, or stored. Security solutions ensure that critical data is both protected and trusted in any deployment – on-premises, in the cloud, in data centers, or in big data environments – without sacrificing business agility. Security professionals around the globe rely on Thales to confidently accelerate their organization's digital transformation. Thales eSecurity is part of Thales Group.

PURE STORAGE

The Pure Data Cloud – including FlashArray and a converged infrastructure offering with Cisco, FlashStack, drives business and IT transformation with solutions that are effortless, efficient and evergreen. Vormetric integration with Pure Storage FlashArray enables key storage on an external device, simplifying and centralizing key management.

For more detailed technical specifications, please visit www.thalesesecurity.com or www.purestorage.com

Follow us on:









