

Data Protection for Remote Users

The Problem

Data security is the highest priority for any business handling sensitive information. Organizations need to protect all their data, avoid silos and security gaps, and do this without disrupting operations.

This challenge is particularly acute for the growing number of organizations whose employees and partners work remotely, outside the relative protection of the enterprise security infrastructure.

The Capability

QuintessenceLabs' qSecure™ data protection service offering addresses these challenges. It delivers persistent data encryption to mitigate against exposure of sensitive documents and files that can be potentially copied to external storage such as a flash drive or cloud storage, or attached to an email.

Simple to provision, and with centrally managed policies and auditing, it is built on the proven capabilities of QuintessenceLabs' Trusted Security Foundation™ and PKWARE's Smartcrypt.

Use Case Examples

Use Case	Application
Microsoft Office	Transparently encrypt Word, Excel, PowerPoint documents, Outlook emails and attachments.
File server	Transparently encrypt docs saved to file shares.
Database	Transparently encrypt database contents.
Document and file sharing	Persistent encryption, policies control decryption rights.

How it Works

User workflow: The users have a normal MS Office experience, with access to typical functions such as New, Open, Save, Save as, Print, Edit, Share, and can drag and drop files to shares, devices and cloud storage

Administrator workflow: The administrator provisions and manages the service from the cloud-based administration console, which is also used to review audit logs. The system integrates fully with the organization's Windows Domain Controller.

Back-end instantiation and configuration are automatically managed by the administration service, with no need for physical device provisioning, management, or maintenance.

A Stronger, Safer Solution

QuintessenceLabs' qSecure Work from Home capability delivers a stronger level of protection, control and usability than alternatives.

Encrypted files remain encrypted when copied or moved, delivering fully persistent encryption, contrary to competing products that encrypt on save and decrypt on open, exposing the data.

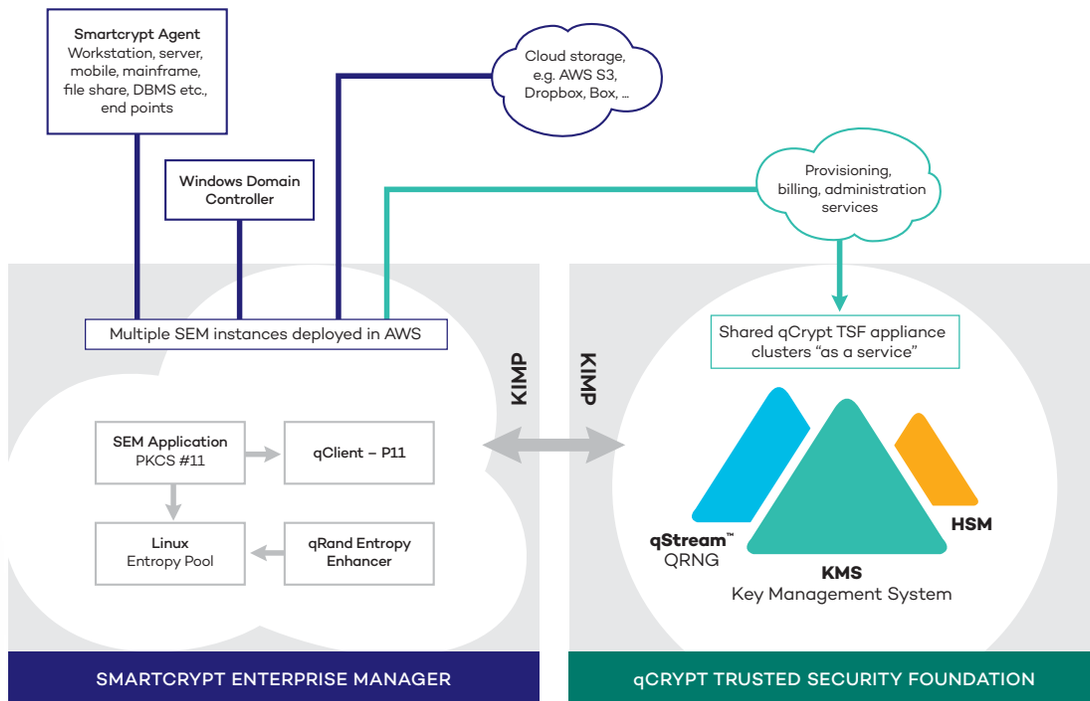
The originator has full control over who can access the documents, typically managed by Windows Group membership with external access managed by exception.

The qSecure Work from Home service is fully managed, with administrative services orchestrating provisioning, billing, and admin operations. It is backed by the qCrypt™ Trusted Security Foundation hosted in the cloud, with integrated qStream™ quantum random number generator (QRNG) and FIPS 140-2 level 3 Hardware Security Module (HSM) for the highest levels of security.



Deployment Overview

The diagram below illustrates how QuintessenceLabs' qSecure capability can be deployed, integrating the capabilities of our Trusted Security Foundation in complement to cloud-based services and the Smartercrypt product suite.



More on QuintessenceLabs' Solutions

QuintessenceLabs' security products enable organizations to protect their valuable data, through the combined power of quantum science and advanced data protection capabilities. qSecure is part of a comprehensive data protection portfolio, including:

- **qStream:** high speed quantum random number generator (QRNG) delivering 1Gbit/second of full entropy random
- **qRand™:** entropy enhancer, feeding entropy to computers to maximize security and performance.
- **qCrypt:** secure, centralized, and highly interoperable solution delivering critical key and policy management capabilities. It manages keys over their full life cycle, implements strong object and user policy management, offers in-built replication for up to 16 nodes for maximum availability. The qCrypt 350TSF™ version incorporates a FIPS 140-2 Level 3 compliant Hardware Security Module, as well as the qStream QRNG.

About QuintessenceLabs

QuintessenceLabs' portfolio of modular products addresses the most difficult security challenges, helping implement robust security strategies to protect data today and in the future. For more information on QuintessenceLabs' data protection solutions, please visit www.quintessencelabs.com



AUSTRALIA
 Unit 1, Lower Ground
 15 Denison St
 Deakin, ACT 2600
 +61 2 6260 4922

UNITED STATES
 175 Bernal Road
 Suite 220
 San Jose CA 95119
 +1 650 870 9920

www.quintessencelabs.com

Document ID: 4591

