The PKWARE Enterprise Manager enables organizations to maintain control over sensitive data across the enterprise. It controls data discovery, data classification, and data protection activity, as well as encryption key management, key synchronization, and key delivery.

For simplified deployment and enhanced security features, the PKWARE Enterprise Manager is available as a virtual appliance or hardware appliance, with an optional FIPS 140-2 Level 3 hardware security module and a full-entropy quantum random number generator.

PLUG & PLAY ENTERPRISE ENCRYPTION MANAGEMENT

PKWARE Appliances have everything you’d expect from a world-class key management appliance: automatic failover, high availability, support for encryption on servers and databases, and full key lifecycle and policy management.

But PKWARE goes further. Only PKWARE Appliances offer:

- Persistent encryption: protection for data wherever it travels, not just when it’s stored in a certain server or drive
- Out-of-the-box support for encryption on desktops, laptops, mobile devices, and email
- Support for data discovery, so you can find where all your sensitive data is located

PRODUCT SUMMARY

Only key management appliance that supports persistent data encryption and data discovery.

Administration console used to define and apply encryption and data discovery policies across the entire organization.

Available as a virtual or hardware appliance.

Quantum random number generator (optional with hardware appliance) enables high-volume, full-entropy encryption key generation.

Hardware security module (optional with hardware appliance) provides FIPS 140-2 Level 3 key storage.

Provides automatic failover and high availability (minimum of two appliances required).

Supports multiple geographies and enforceable data residency.
ENHANCED SECURITY & FLEXIBILITY

PKWARE Appliances makes it easy to build and implement solutions that meet your organization’s unique data protection and compliance requirements.

- The optional quantum random number generator delivers high-volume true random data for use in key generation, certificate seeding, and other applications.
- The optional hardware security module provides FIPS 140-2 Level 3 validated protection for encryption keys.
- Both the hardware and virtual appliance provide support for enforced data residency, aiding compliance with the GDPR and other regulations.
- Failover, high availability, and multiple geographies are supported with a minimum of two appliances.
- The hardware appliance is available in three configurations: models 300r, 300h, and 350. Please see the chart below for additional details on product options and capabilities.

PKWARE APPLIANCE: OPTIONS & FEATURES

<table>
<thead>
<tr>
<th>MODEL NAME</th>
<th>200v</th>
<th>300h</th>
<th>300r</th>
<th>350</th>
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<td>Hardware</td>
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<td>Operating Systems</td>
<td>Linux-based VM</td>
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<td>Hardened Linux OS</td>
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<td>Enterprise-wide control</td>
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<tr>
<td>Full-entropy quantum RNG</td>
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</tbody>
</table>

TECHNICAL SPECIFICATIONS

Operating Platforms
- Linux: RHEL (.rpm) and SLES (.deb)

Algorithms
- Encryption: AES256 (block level encryption in AES-CBC mode)
- Signing: RSA 2048 SHA 512 PSS (metadata)

Random Number Generation
- 1Gb/second at 100% entropy
- Conforms with NIST SP 800-90A, B (draft), and C (draft)
- Output 100% independent for each random user; traceability from hardware to entropy, to random number, to key to consumer

Key Storage and Retrieval
- OASIS KMIP
- PKCS#11

Hardware Characteristics
- 19-in rack-mount chassis
- 90 to 264 VAC, 47 to 63 Hz input power
- Hot-swappable fans and hard drives

PKWARE solutions help organizations eliminate security gaps, manage sensitive data, and meet their data compliance goals.

www.PKWARE.com

CORPORATE HEADQUARTERS
201 E. Pittsburgh Ave.
Suite 400
Milwaukee, WI 53204
+1 866 583 1795

EMEA HEADQUARTERS
79 Collage Road
Suite 400
Harrow HA1 BD
+1 866 583 1795