

# PGP Universal™ Server

Manage multiple encryption applications from a single console



Centrally manage encryption policy for multiple applications.

## Benefits

- **Streamline user management** – Enroll users and assign security policy without the need for administrator action.
- **Enforced security policies** – Protect data and automate administrative tasks with centrally managed policies.
- **Accelerated deployment** – Use the same infrastructure to deploy greater coverage.
- **Reduce costs and complexity** – Oversee operations from a single unified console.

## Central administration for enterprise data protection

A comprehensive data protection strategy starts with a plan to defend data on multiple fronts. Some companies start with disk encryption to address near term compliance concerns, and add protection for email and files over time.

Prescient IT organizations understand that deploying multiple point solutions can lead to an operational headache. Over time, the complexity and administrative work load creates an escalating burden.

PGP Universal™ Server from Symantec™ provides organizations with a single console to manage multiple encryption applications from the PGP® Encryption Platform from Symantec™.

IT organizations can manage users, automate administrative activities and establish policies to defend sensitive data and avoid the financial loss, legal ramifications, and brand damage from a data breach.

PGP Universal Server provides:

- **Central administration** – Manage multiple PGP encryption applications using a single console.
- **Policy enforcement** – Delivers centralized policy configuration to automate administration and to ensure that data protection is operating within expected parameters.
- **Reporting and logging** – Provides visibility into the current state of data protection to provide oversight.
- **Key management** – Creates, distributes, and stores encryption keys while maintaining the organization's ability to recover data.

## Build for tomorrow's needs

Using PGP Universal Server, an organization can deploy one encryption application to satisfy immediate requirements and then deploy additional applications later, as required. This strategic approach to encryption allows the enterprise to quickly adapt to emerging requirements for encryption using a single encryption management console.

## Simplify administration

- **Automatic user enrollment** – Creates accounts, manages encryption keys, and assigns policy without requiring manual administrative effort
- **Directory integration** – Integrates with an enterprise directory to reduce user management and to apply policy to groups of users

---

### Enforced security policies

- **Advanced policy engine** – Fine tune encryption policy assignment using optional enterprise directory integration.
- **Expanded device security policy** – Set limits to the number of failed pre-boot authentication login attempts.
- **Client controls** – Lock down which client features are enabled, visible to the user, and enforced.
- **Establish policy for PGP encryption applications** – For example, Universal Server policy works together with PGP® NetShare from Symantec™ to transparently protect documents on the desktop and shared folders.

---

### Accelerated deployment

- **Rapid deployment process** – Speeds deployment by automating the installation and configuration process.
- **Reduce software installation effort** – PGP Universal Server automates and activates installation of encryption applications.

---

### Reduced operation costs

- **Unified administration console** – Eliminate the cost of maintaining multiple consoles and minimize the risk of inconsistent security policy.
- **Enterprise integration** – In addition to directory integration, PGP Universal Server works together with PKI, systems management tools, email hygiene and data leakage prevention (Data Loss Prevention) solutions.
- **Status logging and reporting** – Track the state of protection to satisfy regulatory requirements and avoid a data breach.
- **Extensible protection** – Mix and match encryption applications to satisfy data protection requirements. Encryption applications include PGP® Whole Disk Encryption from Symantec™, PGP® Desktop Email from Symantec™, and PGP® NetShare from Symantec™.

---

### Technical specifications

For complete technical specifications, please visit [www.pgp.com](http://www.pgp.com).

---

#### Visit our website

<http://enterprise.symantec.com>

#### To speak with a Product Specialist in the U.S.

Call toll-free 1 (800) 745 6054

#### To speak with a Product Specialist outside the U.S.

For specific country offices and contact numbers, please visit our website.

#### About Symantec

Symantec is a global leader in providing security, storage and systems management solutions to help consumers and organizations secure and manage their information-driven world. Our software and services protect against more risks at more points, more completely and efficiently, enabling confidence wherever information is used or stored.

#### Symantec World Headquarters

350 Ellis St.

Mountain View, CA 94043 USA

+1 (650) 527 8000

1 (800) 721 3934

[www.symantec.com](http://www.symantec.com)

Data Sheet: Encryption  
PGP Universal™ Server

Copyright © 2010 Symantec Corporation. All rights reserved. Symantec, PGP and the Symantec Logo are trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

Symantec helps organizations secure and manage their information-driven world with [security management](#), [endpoint security](#), [messaging security](#), and [application security](#) solutions. 21064413 12/10