

What's New in Encryption?

Data Sheet: Encryption

Did you know nearly 80 percent of enterprises have experienced two or more data breaches? Security teams are under growing pressure to protect confidential data without restricting users. Our latest Symantec Encryption release incorporates new products and features, powered by PGP™ Technology, to protect data stored in the cloud and confidential email on mobile devices.

New in Encryption

- **Symantec™ File Share Encryption** protects individual files and folders on PC's and in the cloud, enabling teams to securely share documents on internal and cloud-based file servers. For Dropbox users, files are automatically encrypted by File Share Encryption and can then be automatically synched to a user's Dropbox folder. Encryption policies can be created to protect files for the entire organization, groups, or individuals.
- **Symantec™ File Share Encryption for iOS** lets users view encrypted files they have uploaded to Dropbox from their iOS devices. File permissions can be centrally managed using Symantec™ Encryption Management Server, ensuring only individuals who are allowed to view confidential data may do so. Should a device owner leave an organization and no longer have rights to the cloud data, administrators can terminate access.
- **Symantec™ Mobile Encryption for iOS and Symantec™ PGP Viewer for Android** allow users to access their encrypted email from their mobile devices. Additionally, iOS device users can compose encrypted messages as well. For added flexibility and security, encryption policies can be set so that email is automatically readable when users' log into their phones or policies can be set to require an additional passcode to decrypt messages.
- **Email Encryption Connect for Symantec™ Gateway Email** offers greater visibility into email remediation with new compliance reporting for Data Loss Prevention and Gateway Email Encryption. The new capability confirms secure encryption of outbound messages by Symantec Encryption Gateway and updates the incident status in the Symantec Data Loss Prevention Enforce management console.
- **New Product Names**

Our new product¹ names will reflect the breadth of Symantec encryption solutions while maintaining our PGP heritage.

New Product Names Effective Early 2013 Powered by PGP™ Technology	Current Product Names
Symantec™ Encryption Management Server	PGP Universal Server
Symantec™ Drive Encryption	PGP Whole Disk Encryption
Symantec™ Desktop Email Encryption	PGP Desktop Email
Symantec™ Gateway Email Encryption	PGP Universal Gateway Email
Symantec™ File Share Encryption	PGP Netshare
Symantec™ Encryption Desktop Storage	PGP Desktop Storage
Symantec™ Encryption Desktop Professional	PGP Desktop Professional
Symantec™ Encryption Desktop Corporate	PGP Desktop Corporate

1. New product and capabilities will be available early 2013

More Information

Visit our website

go.symantec.com/encryption

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 protects the world's information and is the global leader in security, backup, and availability solutions. Our innovative products and services protect people and information in any environment—from the smallest mobile device to the enterprise data center to cloud-based systems. Our industry-leading expertise in protecting data, identities, and interactions gives our customers confidence in a connected world. More information is available at www.symantec.com or by connecting with Symantec at go.symantec.com/socialmedia.

Symantec World Headquarters

350 Ellis St.

Mountain View, CA 94043 USA

+1 (650) 527 8000

1 (800) 721 3934

www.symantec.com