



# PGP® Mobile 9.9

Protect data on smartphones and removable storage cards



Part of the PGP® Encryption Platform

## Benefits

- **Easy, automatic operation** – Protects data without changing the mobile user experience.
- **Enforced security policies** – Leverages Windows Domain authentication policies to control user setup.
- **Accelerated deployment** – Reduces administrator setup time and speeds data protection with over-the-air deployment and integrated provisioning.
- **Reduced operation costs** – Result from integrated key management, automatic provisioning, and the ability to share encrypted data with other mobile and desktop users.

## PGP Customer Spotlight

“PGP Corporation offers the only product line that covers all our current requirements for enterprise data protection.”

Tom Goschütz  
Chief Technology Officer  
Corporate Center  
Bertelsmann AG

## Proven, easy-to-use data encryption for smartphones

Smartphones enhance productivity and enable new ways of conducting business beyond the confines of the enterprise network. However, these same devices that provide a competitive advantage present new security risks to the enterprise. The data used by a mobile device or in its removable storage card may contain intellectual property or customers' personal data. The loss or theft of the device exposes sensitive data, and may result in financial loss, legal ramifications, and brand damage.

PGP® Mobile solves this problem with comprehensive data encryption for mobile devices, enabling quick protection for the data stored, in use, and shared with other users.

### Data Encryption Made for Mobility

Built on proven encryption and key management services, PGP Mobile provides flexible encryption that meets various data protection and sharing needs of mobile workers. PGP Mobile can encrypt individual files, entire data volumes, archives, or directories. Administrators can quickly deploy PGP Mobile over-the-air, using the trusted key management and provisioning services of PGP Universal™ Server to speed setup. Users can easily share their PGP Mobile encrypted data with other smartphone users, even those without encryption software using self decrypting archives.

### PGP Encryption Platform-Enabled

PGP Mobile is a PGP Encryption Platform-enabled application. The PGP Encryption Platform provides a strategic enterprise encryption framework for shared user management, policy, and provisioning that is automated across multiple, integrated encryption applications. The PGP Universal Server manages existing policies, users, keys, and configurations, which expedites deployment and policy enforcement.



## Easy, Automatic Operation

PGP Mobile automatically encrypts data without impacting mobile device performance. Mobile and corporate desktop users can share data using:

- **PGP Virtual Disk** – Encrypts the entire contents of storage volumes automatically. Is compatible with PGP Desktop clients.
- **PGP Zip** – Easily creates encrypted data archives. Uses passphrases or certificates to protect data in transport to multiple users. Is compatible with PGP Desktop clients.
- **Self-Decrypting Archives** – Allows quick sharing by storing data in Windows-compatible executables that decrypt without additional software.

## Enforced Security Policies

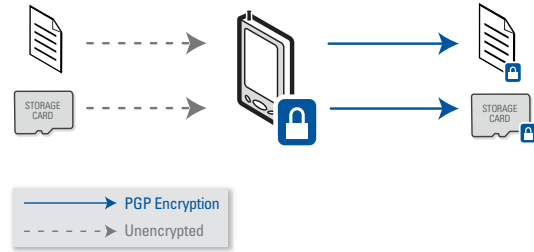
PGP Mobile enforces security policies on stored data by integrating with existing enterprise infrastructure:

- **Secure provisioning** – Automated credential setup and encryption key transfer to mobile client without administrator assistance.
- **Windows domain authentication** – Leverages Windows Domain Authentication and Active Directory policies to control provisioning and key management.

## Accelerated Deployment

Administrators can quickly and easily deploy PGP Mobile to new and existing smartphone users with:

- **Over-the-air (OTA) deployment** – PGP Mobile does not require desktop device synchronization for installation, setup, or use.
- **Mobile device management systems** – PGP Mobile can be deployed by using enterprise device management systems as a standard CAB file installer.
- **Integrated provisioning** – PGP Mobile speeds deployment by automatically provisioning user accounts and PGP Universal Server key management; no user or administrator effort is required.



Comprehensive defense for smartphone data and storage cards.

## Reduced Operational Costs

Because PGP Mobile is a PGP Encryption Platform-enabled application, organizations can deploy encryption on mobile devices with the same administration console, key management, provisioning, and policy used for other devices and encryption applications. PGP Mobile helps organizations streamline their encryption operations and avoid the operational costs of disparate mobile device encryption software.

## PGP Universal Server Management

PGP Mobile is deployed and managed with the PGP Universal Server. Its advantages include:

- **Secure provisioning** – PGP Universal Server authenticates users based on administrator-defined policy.
- **Key management** – PGP Universal Server automatically delivers encryption keys during provisioning.
- **Additional Decryption Key** – The PGP Universal Server-managed Additional Decryption Key (ADK) retains corporate access to data.

## Technical Specification

PGP Mobile supports the following smartphone platform: Windows Mobile 5 Pocket PC Phone Edition and Smartphone Edition. Windows Mobile 6 Professional and Standard Editions. PGP Mobile requires PGP Universal Server. For complete technical specifications, please visit [www.pgp.com](http://www.pgp.com).

PGP and the PGP logo are registered trademarks of PGP Corporation. Product and brand names used in the document may be trademarks or registered trademarks of their respective owners. Any such trademarks or registered trademarks are the sole property of their respective owners.



PGP Corporation  
[www.pgp.com](http://www.pgp.com)

PGP Corporate Headquarters  
Tel: +1 650 319 9000

PGP (GB) Ltd.  
Tel: +44 (0)20 8606 6000

PGP Deutschland AG  
Tel: +49 69 838310 0

PGP Japan K.K.  
Tel: +81 03 4360 8308

© 2008 PGP Corporation  
MDS080918