



# PGP® Portable

Portable, self-contained encryption on any removable storage device or media



Part of the PGP® Encryption Platform

## Benefits

- **Protect any device or any media** – Software-based encryption for any removable storage device or optical media. Patent-pending extension to validated and trusted AES 256-bit PGP® Virtual Disk technology.
- **Share, distribute, collaborate** – Access encrypted data on both Microsoft® Windows and Apple® Mac OS X without installing additional software. Provides in-place viewing and editing without altering the native user experience.
- **Integrates easily with enterprise workflow** – Provides support for automation and provisioning. Passphrase management and corporate access to data enable security and compliance without disrupting user productivity.

## PGP® Customer Spotlight

“We strive to protect customer data. We always have. Our worth and value is in the assessments we create, and we wouldn’t want those disclosed. PGP® enables us to protect those assets.”

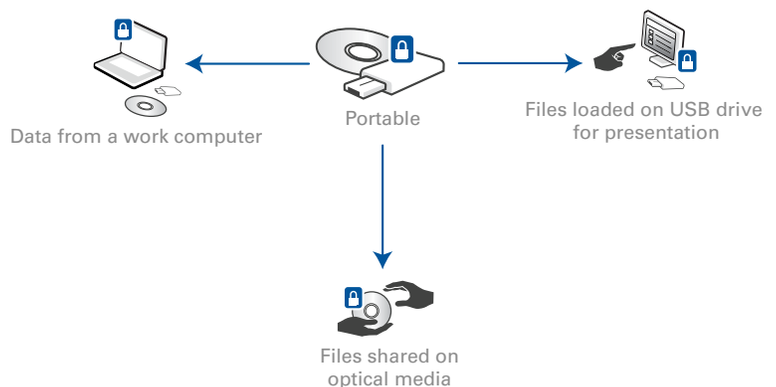
Marcus Prendergast  
Senior Security Engineer  
ETS

## Protect any device, any media

With USB memory devices now able to store gigabytes of data and available in hundreds of different form factors, it’s no surprise that they have become a key way to exchange data with colleagues, partners, and even customers. The challenge is that their convenience also presents a security risk if one of these devices is lost or stolen. Many of the data breaches now being experienced by public and private enterprises have occurred because these small, convenient devices are dropped in a public setting or stolen from cars, briefcases and in some cases out of the offices of those using them.

To solve this problem, many organizations resort to expensive, specialized and proprietary hardware removable storage devices, which often require separate administration and asset management. Alternatively, organizations implement software solutions that require users who share removable storage devices to install additional software or significantly impact usability and collaboration.

PGP® Portable is a software-based solution that allows users to quickly and easily secure data on any USB removable storage device or optical media, in order to securely distribute, share, use and collaborate without requiring users who access and modify this data to install additional software or have special administrative privileges. Data encrypted using PGP® Portable stays encrypted. Once authenticated, data on removable storage devices can be modified and saved in place securely, without requiring local file decryption or manual encryption steps allowing for easy, secure collaboration amongst users.



PGP® Portable: Share, distribute, collaborate

## Secure and Easy to Use

PGP® Portable balances convenience and security.

- **Any device, any media** – Easily secure any removable storage device or any optical media including USB devices, CDs, DVDs and Blu-Ray discs.
- **Patent-pending extension to proven technology** – PGP® Portable extends the highly trusted, FIPS 140-2-validated PGP® Virtual Disk technology.
- **No need to run specialized file browsers or applications** – Users access data on PGP® Portable USB drives and media as they would their regular data, using their native Microsoft® Windows or Apple® Mac OS X file system browser.
- **No specialized disc burning software to install** – Users can continue to use their native disc burning software of choice when securing optical media with PGP® Portable.

## Share, Distribute, Collaborate

With PGP® Portable, it is business as usual without the worry of data on lost USB drives and media.

- **Access and modify data without installing software** – Users with a valid passphrase can access data on PGP® Portable devices without installing additional or specialized software.
- **Add, create, drag and drop** – Native file browsing experience when using a PGP® Portable USB device. No need to manually encrypt or decrypt individual files; the user experience is seamless.
- **Secure in-place editing** – PGP® Portable provides in-place data editing while keeping data secure on the device. PGP® Portable eliminates potential points of security failure; there is no need to decrypt, copy the data locally from the device, edit and then copy back onto the device.
- **Windows® and Mac OS X®** – Access secure data on both platforms.

## Integrates with Enterprise Workflow

PGP® Portable seamlessly integrates with existing business processes and workflow, keeping data secure without disrupting user productivity.

- **Automation and provisioning support** – PGP® Portable's command line interface enables scripting and automation for quick configurations.
- **Support for disaster recovery and forensics** – Patented, secure split recovery key ensures organizations have access to data in the case of a disclosure, audit, disaster or similar event.
- **Passphrase management** – Users with a valid passphrase can change the passphrase for a PGP® Portable device without installing additional software. Corporate access to data is maintained in the event of passphrase changes.
- **Complements an enterprise data protection strategy** – PGP® Portable is easily added on to the PGP® centrally managed full disk encryption, network file sharing and email protection solutions.

## Technical Specification

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) 208 606 6000

PGP France  
Tel: + 33 1 41 03 15 25  
  
PGP Deutschland AG  
Tel: +49 (69) 838310 0

PGP Japan K.K.  
Tel: +81 (3) 5215 7625  
  
© 2009 PGP Corporation  
PDS090702