



## Sophos SafeGuard Enterprise 6.1

### New License Information: SafeGuard Disk Encryption Advanced

Available February 2014

The new **SafeGuard Disk Encryption Advanced** subscription license provides users with a convenient licensing solution for full disk encryption. Combining the two SafeGuard modules **SafeGuard Device Encryption** and **SafeGuard Native Device Encryption** makes this the ideal subscription offering when customers for example use a mix of operating systems or are migrating from legacy versions of Windows to Windows 7 or 8/8.1. For added convenience, SafeGuard Disk Encryption Advanced is licensed per user instead of per device.

#### SafeGuard Native Device Encryption

(formerly SafeGuard Partner Connect)

For the fastest, easiest and most reliable full-disk encryption, the SafeGuard Native Device Encryption module takes advantage of the encryption technology built into the operating system. Seamlessly manage keys, recovery functions and security policies on Microsoft BitLocker- and Apple FileVault 2-encrypted drives from the SafeGuard Management Center.

#### SafeGuard Device Encryption

For the cases where BitLocker is not available or suitable, the SafeGuard Device Encryption module uses Sophos' industry-leading encryption technology for fast and secure full-disk encryption that is certified by organizations across the world (FIPS, CC EAL4 and more). Encryption is completely transparent and it integrates in the Management Center alongside all other devices.



#### Other modules

To cover a broader range of operating systems and scenarios, the SafeGuard Disk Encryption Advanced subscription also contains the module **SafeGuard Disk Encryption for Mac** (OS X 10.5 to 10.7).

#### License details

Name	Type	Part prefix	Contains
SafeGuard Disk Encryption Advanced	Subscription	DEA	SafeGuard Device Encryption, SafeGuard Native Device Encryption, SafeGuard Disk Encryption for Mac, Management Center

Effective February 2014.

*Questions? Please contact your partner or account manager.*