

Encryption Vendors

The vulnerability of data on laptops and other mobile devices has spurred interest in encryption, including hardware-based encryption and Vista's embedded BitLocker. Major vendors such as Check Point (Pointsec) and McAfee (SafeBoot) have also acquired encryption technology.

VENDOR	PRODUCT(S)	DESCRIPTION
BeCrypt www.becrypt.com	DiskProtect and/or PDA Protect	Full disk and removable device encryption for laptops; encryption for Windows Mobile and PocketPC PDAs
Check Point Software Technologies www.checkpoint.com	Pointsec PC, Pointsec Mobile	Full disk and removable device encryption for laptops; encryption for Symbian, Pocket PC, Windows Mobile smart phone and Palm OSes
Credant Technology www.credant.com	Mobile Guardian	Full disk and removable device encryption for laptops; encryption for PDAs, smart phones
GuardianEdge www.guardianedge.com	Data Protection Platform	Modules for full disk encryption, removable storage encryption and smart phone encryption
McAfee (SafeBoot) www.safeboot.com	SafeBoot Device Encryption	Encryption products for PC/laptop, removable storage and Palm, PocketPC, Symbian, Windows Mobile and tablet PCs
Microsoft www.microsoft.com	BitLocker (Vista)	Full disk encryption available with Vista Enterprise and Vista Ultimate
PGP www.pgp.com	Whole Disk Encryption	Full disk encryption for laptops and desktops; removable media encryption
Seagate Technology www.seagate.com	Momentus 5400 FDE.2	Hard drive-based encryption currently available on select ASI and Dell laptops, bundled with Embassy Trust Suite from Wave Systems
Secude www.secude.com	Secure Notebook	Laptop encryption
SecurStar www.securstar.com	DriveCrypt Plus	Full or partial disk encryption
Secuware www.secuware.com	C2K	Full disk, removable media encryption
Utimaco Safeware www.utimaco.com	Safeware Safeguard Easy	Full disk or file based encryption; removable media encryption
WinMagic www.winmagic.com	SecureDoc, SecureDoc Mobile Edition	Full disk encryption; mobile edition support for Windows Mobile, Windows CE and PocketPC