

HP ProtectTools Secured by CREDANT® Technologies *Mobile Security Solutions for your HP iPAQ hx4700*

With the HP iPAQ hx 4700 Series Pocket PC, your mobile data is secure

The powerful HP iPAQ hx4700 Pocket PC is designed with a stunning VGA color display, a broad range of feature-rich applications, integrated wireless capabilities, enhanced security and dual-slot expansion – making the HP iPAQ hx4700 Pocket PC the perfect productivity tool both in and out of the office. HP ProtectTools, secured by CREDANT Technologies, enables security-conscious mobile professionals to control access to their handheld devices and protect its sensitive data.

Leading industry analyst firm Gartner predicts that by the year 2005, 40 percent of all corporate data will reside on smart handheld devices. If inadequately protected, however, these devices are an open door to valuable corporate information and networked resources, a risk that can expose an organization to financial loss, legal liability and brand damage. By choosing an iPAQ 4700 with its enhanced security, however, organizations can begin to address these risks.

With HP ProtectTools, secured by CREDANT Technologies, mobile professionals can easily support an organization's security policies by using a PIN or password to control access, using industry-standard encryption to protect stored data, and providing fail-safe actions that automatically occur if a device is lost or stolen.



HP iPAQ hx4700

Product Upgrade Path

Organizations that select the HP iPAQ hx4700 Series Pocket PC as a component of their mobility strategy are not only mitigating risk for the organization, but are creating a mobile security foundation that can be integrated into their enterprise security infrastructure in the future. The device-level security on the iPAQ 4700 can be upgraded to CREDANT Mobile Guardian (CMG) Group Edition or Enterprise Edition to meet the needs of evolving enterprise-level infrastructure security. So, you have the assurance that the security solution you select today will grow with you over the long term

CMG Enterprise Edition

CREDANT's award-winning, comprehensive security solution for organizations that need to control security enterprise-wide for all mobile workers—a solution that integrates with enterprise directories, detects and protects against rogue mobile devices, and automates provisioning of software and polices while ensuring regulatory compliance.

CMG Group Edition

Designed for departments/specific initiatives within large organizations or small-to-midsize enterprises that have limited IT resources, but need to minimize risk while providing centralized policy definition and creation for mobile workers.

CREDANT Technologies is HP's strategic mobile security partner.

For more information, visit www.credant.com/hp



Why CREDANT Technologies?

CREDANT Technologies® is the market leader in providing software that enables an organization to control security enterprise-wide for mobile workers. CREDANT's award-winning security and management software platform protects mobile devices, wireless access and the enterprise from unsecured mobile devices, making it safe for organizations to use mobile and wireless technologies to increase employee productivity.

CREDANT Mobile Guardian: Which product is right for you?

Feature	CMG Enterprise Edition	CMG Group Edition	HP ProtectTools, secured by CREDANT
Management Functionality			
Centrally-defined mobile user security policies	✓	✓	
Intuitive GUI-based administrative interface	✓	✓	
Centralized management of mobile device security	✓		
Web-based interface for distributed administration	✓		
Integration with existing LDAP directories	✓		
Dynamic policy updates	✓		
Automated device detection, inventory and reporting	✓		
Separation of administrative roles	✓		
Automated provisioning of security software	✓		
Mobile Device Functionality			
Centrally enforced mandatory access control (connected/disconnected)	✓		
Centrally defined mandatory access control (connected/disconnected)		✓	
User enforced access control (connected/disconnected)			✓
Standards-based on-device and removable storage data encryption	✓	✓	✓
User-transparent device data encryption	✓	✓	✓
Self-service PIN/password reset	✓	✓	✓
Automatic fail-safe ("kill") actions for lost/stolen devices	✓	✓	✓
Application lock-out	✓	✓	
Port control and permissions (such as IR, Bluetooth)	✓	✓	
Forgotten pin/password recovery – master password		✓	
Forgotten pin/password recovery - secure challenge/response	✓		
Device synchronization control	✓		
Personal firewall (available 2 nd half 2004)	optional	optional	optional
Device backup and recovery	optional	optional	optional
Secure VPN communication	optional	optional	optional