

## **CREDANT® Mobile Guardian Enterprise Edition Control Security Enterprise-Wide for Mobile and Wireless Workers**

### **Mobile and wireless devices improve employee productivity, but at what cost if compromised?**

Gartner Group predicts that by the year 2005, more than 60% of Global 2000 workers will have mobile access to corporate applications and 40% of corporate data will reside on handheld devices. Due to productivity gains, customer responsiveness and competitive advantage that can be derived from the use of these technologies, companies are adopting mobile and wireless devices into their organizations at an incredible rate. However, if inadequately protected, information on these devices can be easily altered or wrongfully disclosed if the device is left unattended, lost or stolen — exposing organizations to legal liability, financial loss and brand damage.

Whether or not endorsed or paid for by an organization, mobile devices are being used to access and house corporate data and to access corporate networks through wired and wireless means, essentially extending the perimeter of an organization's network. The occasionally-connected user creates security challenges not addressed by existing desktop security solutions.

### **Building value through mobile and wireless security**

CREDANT Technologies® is the market leader in providing software that enables an organization to control security enterprise-wide for mobile workers. Supporting notebooks, tablet PCs, PDAs and smartphones, CREDANT's award-winning security and management software platform provides end-to-end security for the mobile ecosystem, making it safe for organizations to use mobile and wireless technologies to increase employee productivity.

### **Why CREDANT Mobile Guardian?**

CREDANT Mobile Guardian is the most comprehensive security and management software platform in the industry, providing end-to-end protection on the device, over the air and protecting the network from rogue mobile devices.

- **Protects mobile devices and applications** – if device is lost, stolen or left unattended, you needn't worry about legal liability, financial loss or brand damage
- **Secures data over-the-air** - provides secure access over public networks for mobile devices to ensure data privacy
- **Protects the network from rogue mobile devices** - prevents unauthorized access to the network, helping you ensure ongoing security compliance
- **Reduces management complexity** – integrates with existing enterprise directories and provides ability to control diverse mobile devices from a single console; also helps reduce lost password Help Desk calls



## CREDANT Mobile Guardian Enterprise Edition

*CREDANT Technologies' most comprehensive security solution provides the following functionality:*

- **Protects applications and data on mobile devices**
  - ✓ Enforces access controls, encryption and on-device permissions
  - ✓ Safeguards the recovery of applications and data
- **Protects transmitted data**
  - ✓ Secures data transmitted wired or wirelessly to and from mobile devices
  - ✓ Supports multiple connectivity options - WiFi, WiMAX, WWAN
- **Protects the network and enterprise applications from rogue mobile devices**
  - ✓ Detects and controls rogue mobile devices
  - ✓ Ensures ongoing compliance to security policies
- **Reduces management complexity**
  - ✓ Integrates security and device management in one solution
  - ✓ Centralizes management across diverse mobile hardware and operating systems including notebooks, tablet PCs, PDAs and smartphones
  - ✓ Policy-based security and device management
  - ✓ Integrates with existing enterprise directories
  - ✓ Enables mobile workers to easily reset device password if forgotten

**For more information, please contact us:**

**CREDANT Technologies  
Dallas Headquarters**

15303 Dallas Parkway, Suite 1420  
Addison, Texas 75001 USA

Phone: 866-CREDANT (273-3268) or 972-458-5400  
Fax: 972-458-5454  
Email: [info@credant.com](mailto:info@credant.com)  
Web: [www.credant.com](http://www.credant.com)

### Supported Platforms:

#### Device Platforms

##### Notebooks and Tablet PCs

Microsoft® Windows® 2000 Professional  
Microsoft Windows XP Professional  
Microsoft Windows XP Tablet PC Edition

##### PDAs and Smartphones

Pocket PC 2000 and 2002  
Windows Mobile™ 2003  
Palm OS® 3.5 and higher  
RIM® Java-based voice-enabled BlackBerry™  
devices – 5800, 6200, 6700 and 7200 Series

#### Host PC Platforms

Microsoft Windows NT® Version 4  
Microsoft Windows 2000 Professional  
Microsoft Windows 2000 Advanced Server  
Microsoft Windows 2000 Server  
Microsoft Windows XP Professional  
Microsoft Windows XP Tablet PC Edition  
Microsoft Windows 2003 Server

#### LDAP Repository Platforms

Microsoft Active Directory®  
Sun® ONE Directory Server 5.1 (formerly iPlanet)  
Novell® eDirectory™ 8.5

#### Enterprise Server Platforms

Microsoft Windows 2000 Server  
Microsoft Windows 2000 Advanced Server  
Microsoft Windows 2003 Server

#### Encryption Algorithms

AES 128 and 256  
Triple DES  
Blowfish 128  
Lite

#### Certifications

FIPS 140-2