



SafeBoot Central Management

Lowest Total-Cost-of-Ownership

TODAY, ORGANIZATIONS REQUIRE MAXIMUM SECURITY, BUT STILL LOOK FOR THE HIGHEST RETURN-ON-INVESTMENT POSSIBLE. SAFEBOOT ENTERPRISE OFFERS A UNIQUE POWERFUL CENTRAL MANAGEMENT TECHNOLOGY THAT ENABLES ORGANIZATIONS TO ACHIEVE THE LOWEST POSSIBLE TOTAL-COST-OF-OWNERSHIP (TCO).

SafeBoot Enterprise offers a full set of security solutions preventing unauthorized access to or use of confidential information stored on PCs, Laptops and PDAs. Powerful centralized management tools arm the administrator with a highly cost effective method to maintain enterprise security.

A GENUINE ENTERPRISE SOLUTION

SafeBoot Enterprise, a one-product solution on one CD, for all Windows based PCs, laptops and PDAs, enterprise wide. With its flexible licensing program, licenses can be spread across multiple hardware platforms. Worldwide SafeBoot support is guaranteed.

INTELLIGENT INSTALLATION

Implementation is simple with very little support required. A single file is all that's needed to install on any Windows platform. Deployment solutions, such as SMS and ZEN can be used, eliminating the need for administrators to configure each and every PC within an organization. Installation is transparent to the user, and no special

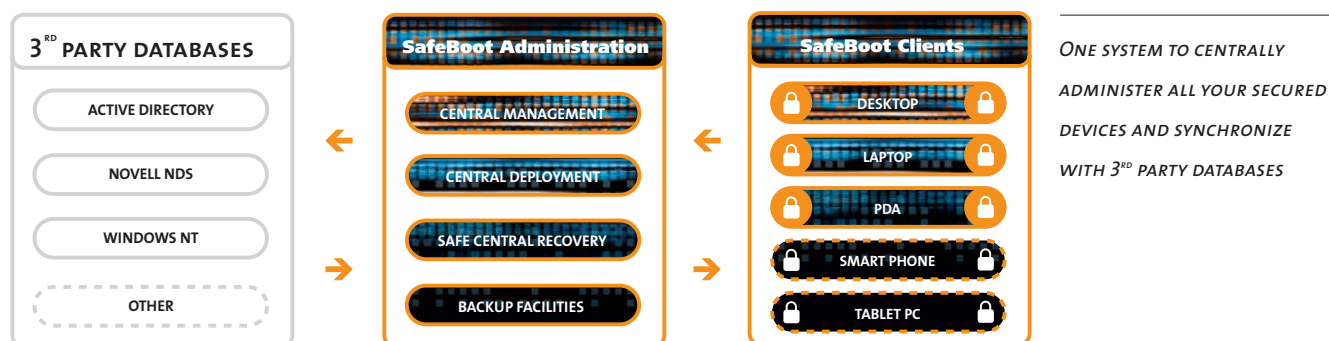
training is required. The installation process is even failsafe in the event of power failures, or machine reboots.

REMOTE DEPLOYMENT OF UPGRADES

Upgrades are transparently and efficiently deployed from a central point of administration. Files are pushed to clients without visiting computers. Upgrades and updates are invisible to the user, and are performed silently by the SafeBoot policy manager. Non-SafeBoot files, such as anti-virus updates, can also be deployed using SafeBoot's intelligent update system.

MULTIPLE USERS, SINGLE PC

The SafeBoot administration module allows an administrator to centrally create and assign user accounts to one or more PCs. Unlike many similar solutions, SafeBoot has true multi-user capability. After you change your password on one PC all other PCs that you are assigned to update themselves automatically to match the new information.





HOT REVOCATION

SafeBoot Enterprise provides the system administrator with a powerful tool to remotely enable and disable users and machines with one push. Disabled users can, network permitting, be blocked from their machines instantly.

SAFE REMOTE RECOVERY

Should a user forget a password or lose their token, recovery is only a phone call or a web page away. The standard SafeBoot administration console allows password resets using encrypted verbal onetime challenge-response codes. PCs, users and PDAs can all be recovered easily by non-technical helpdesk staff. This interface can also be accessed from a web browser, eliminating the need for helpdesks to install the administration console.

Helpdesk costs can be kept low by allowing users to reset their own passwords. webRecovery permits registered users to reset their own forgotten passwords from any Internet/Intranet attached browser. Any user resetting a password must pass several challenges to prove his identity, before the password can be reset.

APPLICATION CONTROL

Administrators can set and enforce policies that prevent users from loading and running unauthorized software or code on a SafeBoot protected machine. The Trusted Application tool can also restrict access to limit the use of applications. The potential cost savings to the organization by preventing unauthorized distribution of software is significant.

CENTRALIZED ADMINISTRATION

All SafeBoot components, users, machines, PDAs, files, recovery keys, and other administrative functions are managed within one common central administration system. With support for hierarchal,

branched, and flat-level administration structures, no enterprise is beyond implementation. SafeBoot implements a "headless client" architecture. All policy changes are effected from one common policy database.

AUDITING

SafeBoot records all logon information, including unsuccessful logon attempts and any changes to security configurations. SafeBoot also provides a comprehensive audit trail that increases the level of accountability for end users and administrators. Audits can be interrogated directly from the administration console, or saved to a separate log file for detailed analysis.

SCRIPTING TOOL

The Scripting Tool, a command line interface to the SafeBoot administration system and object directory, allows the administrator to automate various commonly performed tasks. This automation tool further reduces TCO by reducing administration time and preventing typographical errors.

MULTIPLE LANGUAGES SUPPORTED

Languages supported include English, Spanish, Portuguese, Italian, French, Polish, Dutch, German, Japanese and Chinese.

POLICY SYNCHRONIZATION

SafeBoot Enterprise connects to other access control databases, such as X.500 directories, Active Directory, Windows NT Domain, Novell NDS, and other LDAP based directories, and synchronizes the identity attributes to the SafeBoot database. Changes in connected systems are automatically reflected in SafeBoot. SafeBoot's architecture is PKI aware. Consulting services are available to tailor connectors for your specific use.