



SafeBoot® Port Control™

Strong Access Control for Removable Devices

THE PROTECTION OF DATA ASSETS IS A PRIMARY ISSUE FACING TODAY'S ORGANIZATIONS. SAFEBOOT® PORT CONTROL™ FROM CONTROL BREAK INTERNATIONAL (CBI) IS A SCALABLE, ENTERPRISE-WIDE SECURITY SOLUTION THAT USES STRONG ACCESS CONTROL TO PREVENT UNAUTHORIZED USE OF REMOVABLE DEVICES THAT CONNECT TO SERIAL, PARALLEL, USB, BLUETOOTH®, FIREWIRE, IRDA®, AND OTHER PORTS.

In today's organizations, mission-critical data travels freely across networked environments and the Internet, and it is stored and accessed on PCs, laptops, tablet PCs, a variety of mobile devices, removable storage drives and discs, and more. SafeBoot Port Control for PCs, laptops, and tablet PCs provides strong access control, central management capabilities, extensive mandatory security policies, and policy synchronization with directories such as Active Directory and LDAP. This ensures that only authorized personnel can use devices that connect to ports – including memory sticks, modems, removable hard disks, and more – and it further extends CBI's robust SafeBoot data and device security solution across the enterprise.

STRONG PORT CONTROL AND DEVICE MANAGEMENT

SafeBoot Port Control enables administrators to manage what kinds of devices can and cannot be attached to the organization's machines. SafeBoot Port Control supports all port device classes and types, providing administrators with fine control of what devices users can and cannot access, as well as tools that quickly identify newly attached devices.

By centrally managing the access to port devices at both the class- and manufacturer ID-level, SafeBoot Port Control enables organizations to restrict the use of removable devices. For instance, administrators can choose to apply standard policies such as "no removable drives allowed." This

policy encompasses all types of removable devices. Administrators can also define exclusions such as "no removable drives except Manufacturer A's USB memory stick," thus better managing their organization's users' access to devices and use of secure data.

CENTRAL MANAGEMENT CAPABILITIES THAT LOWER TCO

Through the use of SafeBoot® Management Center™ technology, SafeBoot Port Control offers administrators a unique, powerful, and cost-effective method of maintaining enterprise security. SafeBoot Port Control's central management capabilities include central deployment, remote upgrades, policy management, a scripting tool, audit facilities, and policy synchronization with Active Directory®, Novell NDS®, Public Key Infrastructure (PKI), and others. These and other capabilities enable today's businesses to increase ROI and lower TCO.

INTEGRATED, END-TO-END DATA AND DEVICE SECURITY

SafeBoot Port Control extends CBI's SafeBoot suite of solutions by adding strong access control for removable devices. It perfectly complements and seamlessly integrates with SafeBoot® Content Encryption™, SafeBoot® Device Encryption™, and other technologies to provide a comprehensive, end-to-end data and device security solution.



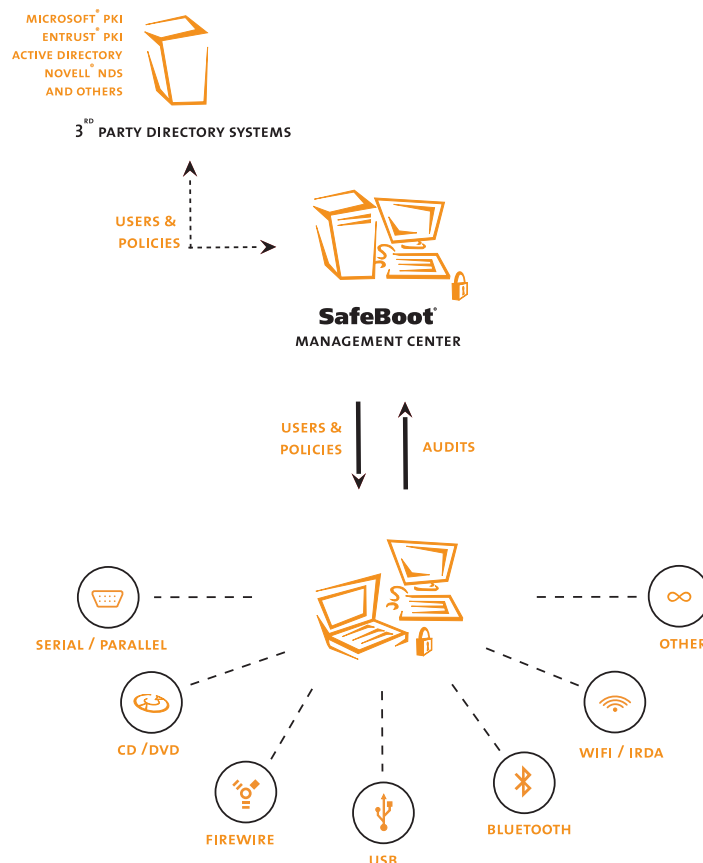
SafeBoot® Port Control™

SafeBoot Content Encryption transparently and automatically encrypts files and folders on local hard disks, file servers, removable media, and more, keeping confidential files secure even as they move throughout your organization and wherever they are saved. SafeBoot Device Encryption uses strong access control and powerful encryption to prevent unauthorized access to or use of PCs, laptops, and tablet PCs, as well as data on their hard disk storage devices. It authenticates both users and machines with two-factor pre-boot authentication. Through its seamless integration with SafeBoot Content Encryption and SafeBoot Device Encryption, SafeBoot Port Control can provide a unified, Single Sign-On (SSO) solution.

FEATURES AND BENEFITS OF SAFEBOOT® PORT CONTROL™

SafeBoot Port Control for PCs, laptops, and tablet PCs offers users and organizations the following features and benefits:

- Uses strong access control to prevent unauthorized access to and use of removable devices
- Quickly identifies and supports all port device classes and types (such as memory sticks, modems, removable hard disks) for serial, parallel, USB, Bluetooth, FireWire, IrDA, and other ports
- Enables administrators to define and control what devices users can access, in accordance with mandatory, company-wide security policies
- Offers central management capabilities, including central deployment, remote upgrades, policy management, a scripting tool, audit facilities, and policy synchronization
- Integrates with other SafeBoot solutions and technologies to provide end-to-end data and device security and Single Sign-On capability
- Offers a worldwide support network including 24/7 support



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SafeBoot
MOBILE DATA SECURITY

MORE INFORMATION ON SAFEBOOT SPECIFICATIONS AND RESELLERS:
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SAFEBOOT IS DEVELOPED BY CONTROL BREAK INTERNATIONAL