



PowerBroker® Password Safe

"Investment in compliance reduces the occurrence and cost impact of a data breach. The computed probability of a data breach occurrence that requires notification for the non-compliant group in a one-year time frame is 78 percent. For the compliant group, the computed probability is only 31 percent."

*The State of Privacy & Data Security
Compliance Report
2009 Ponemon Institute*

Regulatory Compliance

One fundamental aspect of regulatory compliance is maintaining a system of checks and balances and overall accountability for privileged and embedded passwords. PowerBroker Password Safe helps protect organizations from exposing mission critical systems to intentional, accidental and indirect misuse of privileges to meet compliance .

About BeyondTrust

BeyondTrust is a proven leader with more than 25 years of experience. More than half of the companies listed on the Dow Jones, eight of the 10 largest banks, seven of the 10 largest aerospace and defense firms, and six of the 10 largest U.S. pharmaceutical companies rely on BeyondTrust to secure their enterprise.

BeyondTrust is the global leader in privilege authorization management, access control and security solutions for virtualization and cloud computing environments.

BeyondTrust empowers IT governance to strengthen security, improve productivity, drive compliance and reduce expense. The company's products eliminate the risk of intentional, accidental and indirect misuse of privileges on desktops and servers in heterogeneous IT systems.

Security, Compliance and Productivity with PowerBroker Password Safe

In a secure and compliant environment, organizations will have a password management system that is easily deployable, with broad and adaptive device support. Organizations can no longer tolerate the security risks posed by intentional, accidental or indirect misuse of privileges across shared accounts by users or applications.

Until PowerBroker Password Safe the most common response to this problem has been through manual password management over each system, losing password control over A2A communication and decreasing productivity. BeyondTrust PowerBroker® Password Safe provides automated password management solution for access control and auditing over any privileged account, such as shared administrative accounts, application accounts and local admin accounts.

Key Benefits

- Complete device support for OSs, accounts, applications, and devices
- Automatically provisions users and maps permissions using an organization's existing LDAP or Active Directory environment
- Available as a physical appliance and secure virtual machine, providing flexibility to enterprise specific IT environmental needs
- Complete logging and reporting to ensure compliance
- Employs commercially supported FIPS 140-2 validated components for all encryption

"Managing solutions from multiple vendors can be cumbersome. BeyondTrust provides a one-stop suite of privileged access and authorization solutions that are cost effective, scalable and helps us simultaneously secure data access and comply with strict government regulations. Additionally, having the ability to deploy PowerBroker Password Safe as a physical appliance or virtual machine gave DCI's IT department much more flexibility"

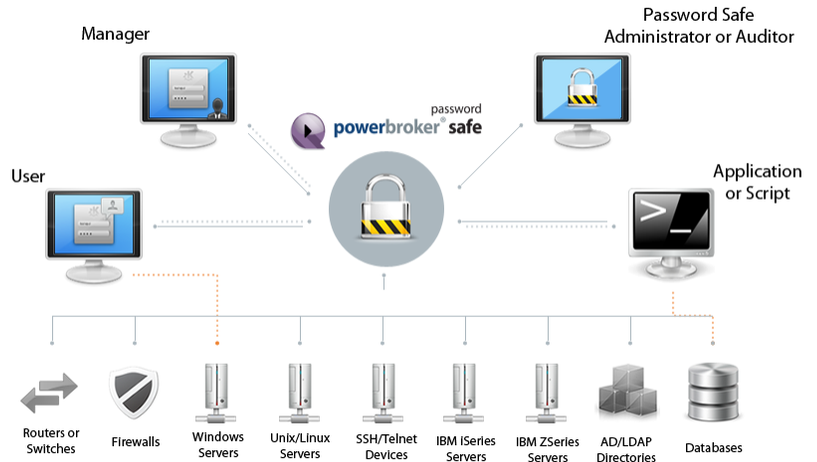
Dale Martinson,
DCI Manager of Systems and Security

Protect Passwords with Certainty and Clarity

PowerBroker Password Safe provides automated password management for access control, manageability and audit of all types of privileged accounts, such as shared administrative accounts, application accounts, and local administrative accounts. PowerBroker Password Safe offers complete device support for any operating system, account, or device via SSH/Telnet.

Designed to be flexible to an enterprises IT environment, PowerBroker Password Safe is available as a hardened appliance or virtual software solution. There is no direct access to the sealed operating system, and PowerBroker Password Safe employs commercially supported FIPS 140-2 validated components for all encryption over passwords to critical data.

How PowerBroker Password Safe Works



Eliminate Intentional, Accidental and Indirect Misuse of Privileges

PowerBroker Password Safe provides lightweight, robust client libraries enabling existing and new application programs or scripts to securely retrieve current credentials from PowerBroker Password Safe, instead of hard-coding the credentials inside of a program. By protecting passwords and the management of access to such accounts, PowerKeeper eliminates intentional, accidental and indirect misuse of privileges and ensures compliance with industry or government mandates.

BeyondTrust PowerBroker Password Safe Makes Password Management Simple

Security

- Support for 30 encryption methods
- Program Factors to validate authenticity of application/script
- Configurable parameters for password aging and rotation
- Centralized management for greater control and compliance
- No direct access to the sealed OS
- Commercially supported FIPS 140-2 validated components for encryption

Compliance

- Every administrative, user-level, and application activity is logged and time-stamped
- Audit-ready reporting
- Meets password protection regulations listed in mandates such as SOX, HIPAA, GLBA, PCI DSS, FDCC, and FISMA
- Provides true Role-based Access Control (RBAC)

Productivity

- Automatically provisions users and maps permissions using an organization's existing LDAP or Active Directory environment
- Automatically discovers Windows systems in Active Directory, using custom defined filters
- User-friendly web console for centralization to reduce administrative and audit costs

Supported Platforms

PowerBroker Password Safe provides complete device support for Automated Password Management over operating systems, accounts and devices.