



PowerBroker® Identity Services

PowerBroker® Identity Services

A centralized solution to authenticate users in the same way across all platforms, control granular access to sensitive resources, apply uniform group policies across all users, audit network security and report on access to corporate resources.

Regulatory Compliance

PowerBroker® Identity Services helps you demonstrate compliance with regulations and standards by using reporting features, including a comprehensive set of reports for SOX, HIPAA and PCI DSS. These pre-defined reports illustrate access privileges and group policy settings for all users, groups, OUs and systems. Customized reporting is also available for industry-specific standards.

PowerBroker® Identity Services simplifies cross-platform environments by seamlessly connecting Linux, UNIX and Mac OS X desktops and servers to Microsoft Active Directory. The wide adoption of Linux to power mission-critical business application, combined with the resurgence of Macs among the workplace, the existence of legacy UNIX systems and the introduction of virtualized servers contribute to an increasingly complex IT infrastructure.

With such growth of complex and diverse IT environments, keeping track of users, no matter what machine they are using, is more critical than ever. Additionally, heterogeneous platforms create other challenges, such as securing corporate data, meeting compliance, using multiple directory services to manage users across disparate operating systems, and ensuring operational costs of the data center stay under budget.

Compliance and Security with PowerBroker® Identity Services

PowerBroker® Identity Services solves the pain of Active Directory integration on Linux, UNIX and Mac OS X. It is a robust solution to a complex problem. PowerBroker® Identity Services are being used by over 90,000 organizations around the world. This solution features full integration with the Microsoft Group Policy Management Console and Group Policy Object Editor.

Using group policy enables one-to-many management of multiple platform configuration settings and consistent implementation of security settings across the enterprise. PowerBroker® Identity Services is also the industry's leading solution that allows administrators to filter group policies by platform.

Key Benefits

- Increase ROI by eliminating the need for multiple directory services
- Demonstrate compliance with regulatory standards by using detailed reporting
- Increase operational efficiency by minimizing manual management of user accounts
- Simplify user access to corporate resources with single sign-on (SSO)
- Apply uniform group policies to all users and computers
- Reduce complexity by managing virtual environments and physical infrastructure in the same way

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.

The ROI of PowerBroker Identity Services is hundreds of thousands of dollars annually, once you add the hardware and software savings to the reduced cost of manually auditing our systems.

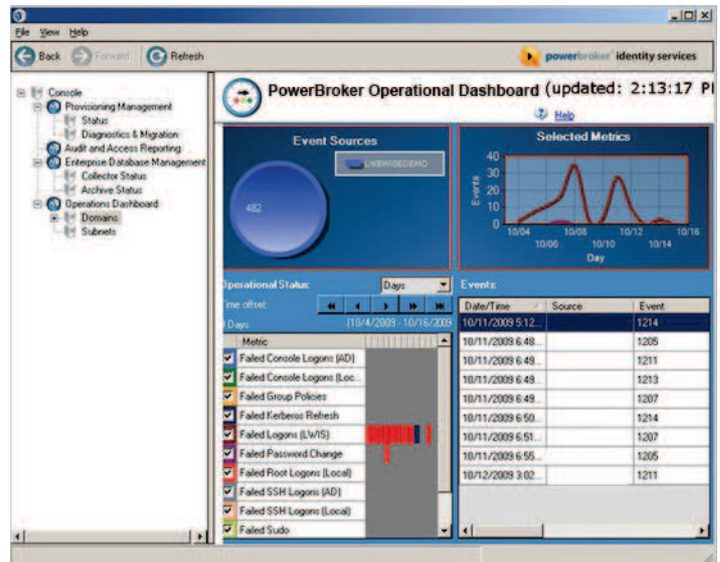
- Jeff Arcuri, Sr. Manager, IT
GAP, Inc.

Powerful Authentication Engine

The PowerBroker agent is installed on a workstation to connect it to Active Directory (AD) and to authenticate users with their domain credentials. The agent acts as a Kerberos 5 client for authentication, and as an LDAP client for authorization. Users can then be centrally managed in AD, so every time a user joins or leaves the company, they can be provisioned or de-provisioned, and given access to only those systems they are supposed to access.

Single Sign-On (SSO)

PowerBroker Identity Services enables SSO for any enterprise application that supports Kerberos and LDAP, including Samba, Apache, SSH, NFS, WebSphere, JBoss, SAP, Oracle and MySQL. PowerBroker also has built-in support for Apache, PuTTY, SSH and Samba.



PowerBroker Operational Dashboard

Secure Virtual Environments

PowerBroker Identity Services works with Linux and UNIX virtual machines just as effectively as it works on these physical systems. But PowerBroker also brings hypervisor management tools into the fold, so users managing VMware vSphere Hypervisor (ESXi), ESX, and Citrix XenServer are authenticated against Active Directory.

With PowerBroker, organizations can now ensure that the hypervisors can authenticate users securely and delegate management tasks to specific users. Whether your users are using a laptop with Ubuntu Linux or logging into VMware, PowerBroker Identity Services is there to bridge the gap with AD and enforce company policies to ensure that users have the tools and access they need to do their job, while simultaneously protecting corporate assets.

PowerBroker® Identity Services Solves the Pain of Active Directory Integration

Security

- Supports Kerberos and LDAP, including Samba, Apache, SSH, NFS, WebSphere, JBoss, SAP, Oracle and MySQL
- Offers Smart Card Authentication
- User password policy enforcement for password aging, history, etc.

Compliance

- Advanced reporting and auditing
- Reporting specifically for SOX, HIPAA and PCI DSS, as well as customized reports for other mandates
- Customizable Event Monitoring and Management
- Consistently enforce policies across heterogeneous environments

Productivity

- Joins UNIX, Linux and Mac OS X systems to Active Directory using the command line or web console
- Heterogeneous platform support
- SSO enables users to be more productive
- Powerful Operations Dashboard for easy to read, graphical formats to view key metrics

Supported Platforms

PowerBroker® Identity Services has you covered with the industry's broadest platform support, including over 180 different OS platforms for Linux, UNIX, Mac OS X and all other related virtual platforms.