Manage and control authentication for Unix and Linux environments by extending Active Directory capabilities with AD Bridge

Users and administrators require accounts on each system they access, often in different environments, which can result in a complex experience when performing their daily work. Improperly or inconsistently managed systems or policies, often reliant on manual processes, can lead to operational complexity, security risks and potential compliance problems.

BeyondTrust AD Bridge centralizes authentication and configuration management for Unix and Linux environments by extending Active Directory’s Kerberos authentication and single sign-on, and also Group Policy capabilities to these platforms. By extending Group Policy to non-Windows platforms, BeyondTrust provides centralized configuration management, reducing the risk and complexity of managing a heterogeneous environment.

“Starting with AD Bridge made all the difference in speeding up the execution of our zero trust strategy at Investec.”
- Brandon Haberfeld, Global Head of Platform Security, Investec

Feature highlights include:

Active Directory Authentication
Enable users to use their Active Directory credentials (username and password) to gain access to Unix and Linux, and seamlessly utilize single sign-on (SSO) for any enterprise application that supports Kerberos or LDAP.

Group Policy Extension
Extend the capabilities of native group policy management tools to include specific group policy settings for Unix and Linux — achieving a consistent configuration across the enterprise.

Auditing and Reporting
Leverage a centralized and secure reporting module with hundreds of built-in, regulatory-specific reports.

Access Control
Centrally control access to non-Windows systems by defining which users are permitted to log on to which systems via Active Directory.

AD Bridge Product Details
beyondtrust.com/privilege-management/active-directory-bridge