



Role-based



Assign specific permissions for streamlined access to essential resources.



Mobile



Integrates seamlessly with mobile devices for secure and efficient access management.



Authentication



Efficient user authentication through a streamlined login process.

Beyond CLOUD ACCESS We Grant CONFIDENCE



FEATURES

- User Authentication
- Role-Based Access Control
- Security Policy Enforcement
- Comprehensive Data Storage
- Hierarchical Network View
- Efficient User Account Management

Why Choose Active Directory For Access Control?

Active Directory (AD) is a directory service developed by Microsoft that serves as a centralized repository for managing and organizing information about network resources. It stores data related to user accounts, computers, printers, and other network entities, providing a comprehensive and hierarchical view of the network. In the context of access control, having an Active Directory is advantageous for several reasons.

- Organizations can establish and enforce security policies across the network.
- User access rights and permissions are defined using Active Directory.
- Role-Based Access Control (RBAC) ensures users only access resources relevant to their roles.
- Enhances overall security by limiting user access to necessary resources.
- Active Directory simplifies user authentication, streamlining the login process.
- Reduces the risk of unauthorized access to network resources.
- Serves as a robust and efficient tool for access control.
- Contributes to a secure and well-organized network environment.



Active Directory