



Access Management

Access Management is a vast subject area aimed at controlling user access to ensure confidentiality while maintaining integrity and availability of corporate resources. Control mechanisms consist of processes and technologies used in tandem to direct and monitor access to resources in alignment with governing policies.

Access Management is implemented through three functional components that evolve around governing policy: policy management, policy decision and policy enforcement. These access management components are logically grouped in an access control layer. A logical access control layer overlaps physical components distributed throughout the enterprise thereby allowing logical functionality of physically distributed components to be managed as a cohesive whole. This unified view allows application of consistent rules regarding users and applications; enables risk or trust measurement; and provides common templates for site security or policy domain management.

Providing access to information based on a centralized policy framework enables standardization and reduces risk exposure

Core Capabilities

Authentication:

Multi-Factor, Biometrics, Near Field Communication, Adaptive Authentication

Authorization

Single Sign-On

Session Management

Simplified Sign-On

Federation

Trust Services

