



Quest® Migrator Pro for Active Directory

Security Guide



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
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Legend

 **CAUTION:** A CAUTION icon indicates potential damage to hardware or loss of data if instructions are not followed.

 **IMPORTANT, NOTE, TIP, MOBILE, or VIDEO:** An information icon indicates supporting information.

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Introduction

Managing information system security is a priority for every organization. In fact, the level of security provided by software vendors has become a differentiating factor for IT purchase decisions. Quest strives to meet standards designed to provide its customers with their desired level of security as it relates to privacy, confidentiality, integrity, and availability.

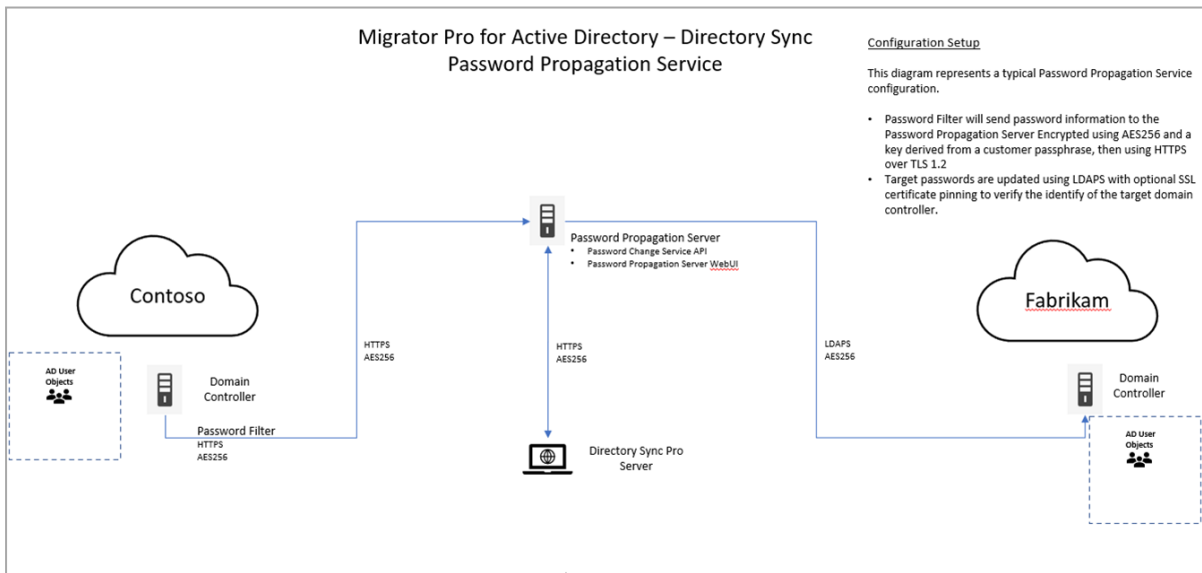
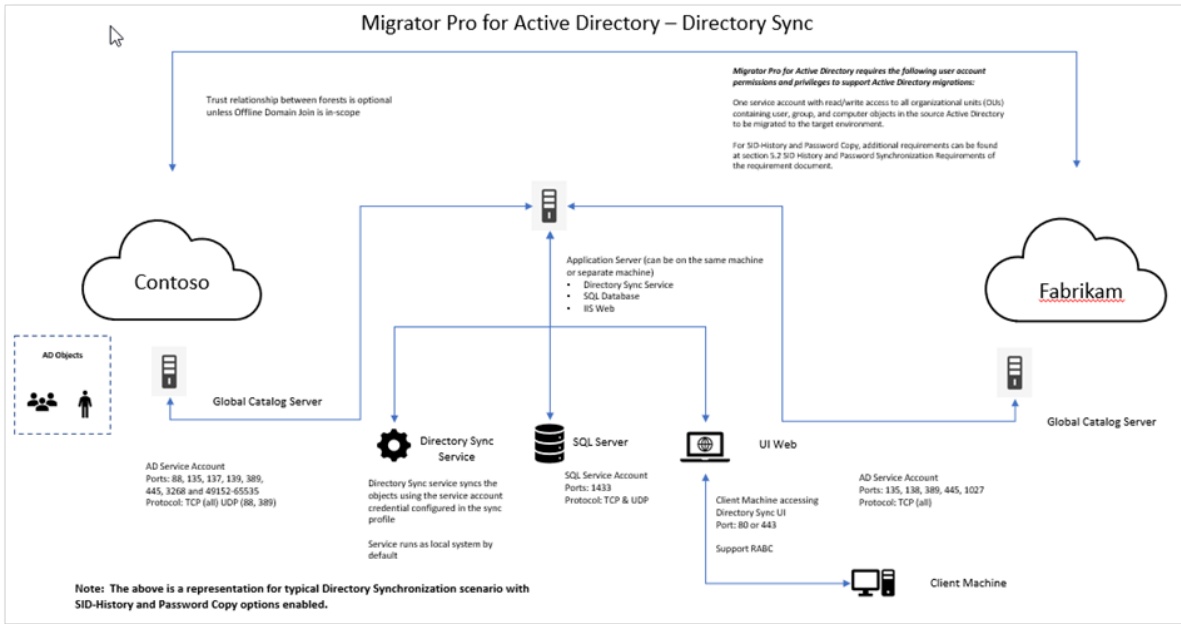
This document describes the security features of Migrator Pro for Active Directory. It reviews access control, protection of customer data, secure network communication, cryptographic standards and more.

About Migrator Pro for Active Directory

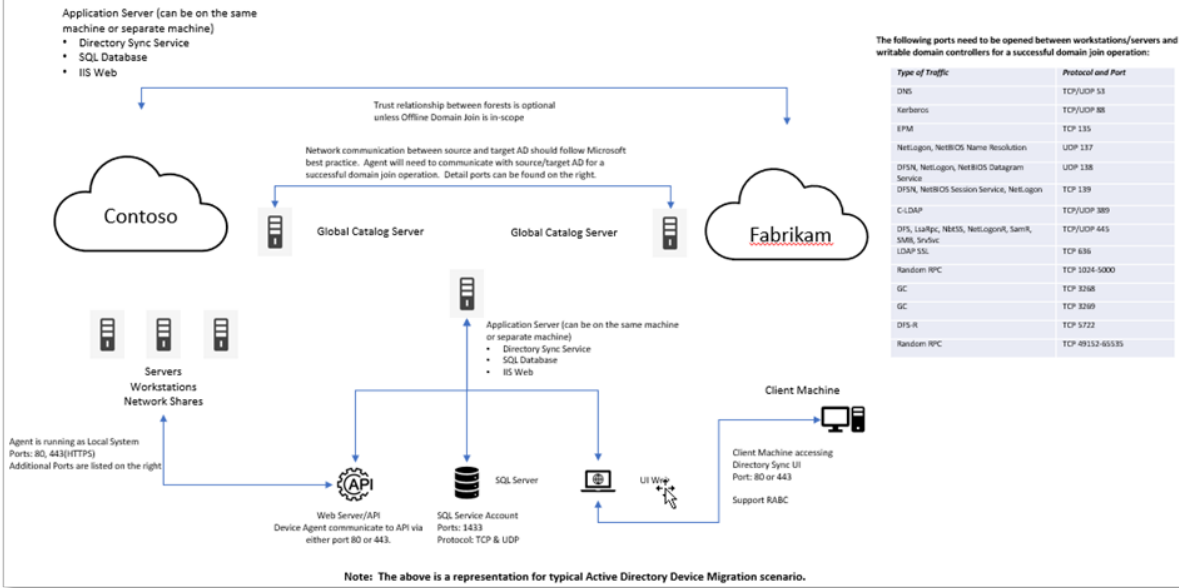
Migrator Pro for Active Directory provides the following functionality:

- Full directory synchronization of users, groups, and devices with configurable profiles.
- Data transformation and customizable mapping of directory attributes.
- Password hash synchronization.
- SID History migration.
- Device migration including permissions and offline domain join.
- Network share permissions migration.

Architecture Overview



Migrator Pro for Active Directory – Device Migration



Overview of Data Handled by Migrator Pro for Active Directory

Migrator Pro for Active Directory collects data for a variety of directory objects. The directory objects and properties collected are configurable to ensure only the desired objects and properties are processed.

- A directory sync service, running within the customers network, processes Active Directory objects using LDAP. Objects include users, groups, contacts, and computers. Properties include account name, email addresses, contact information, department, membership and more.
- LDAP credentials, provided by migration operators, are encrypted with AES-256 and stored in SQL Server.
- When the optional password sync feature is enabled, the NTLM password hash of all user accounts in scope are collected, encrypted with AES-256 and stored in SQL Server.
- Device agents running locally on the end user's workstation collect device properties using WMI and PowerShell. Device properties include device name, domain name, user profile locations and more.
- Migrator Pro for Active Directory optionally stores credentials required for network share re-permission and Active Directory domain joins. These credentials, provided by migration operators, are encrypted with AES-256 and stored in SQL Server.

Location of Customer Data

- All computation is performed on server(s) provided by the customer.
- All data and application logs are stored in a SQL server provided by the customer.

Privacy and Protection of Customer Data

The most sensitive customer data collected and stored by Migrator Pro for Active Directory is the Active Directory data including users, password hashes, groups, contacts, and devices.

- SQL Server Transparent Data Encryption (TDE) can be enabled to encrypt all data at rest. For more information see <https://docs.microsoft.com/en-us/sql/relational-databases/security/encryption/transparent-data-encryption?view=sql-server-ver15>.
- LDAP account passwords and NTLM password hashes (while already encrypted at-rest by TDE) are additionally encrypted by the application with AES-256.

Network Communications

- All communication from the Migrator Pro for Active Directory user interface is secured with HTTPS TLS 1.2.
- The directory sync service communicates with Active Directory using LDAP.
- Device agents communicate securely with the Migrator Pro for Active Directory web service using HTTPS TLS 1.2 to retrieve job details.
- When the optional password change propagation feature is enabled, password changes are relayed between on-premises servers doubly-encrypted, first using AES256 and a key derived from a customer-selected passphrase, then using HTTPS over TLS 1.2. Target passwords are updated using LDAPS, with optional SSL certificate pinning to verify the identity of the target domain controller.

Migrator Pro for Active Directory relies on the following network ports to enable full functionality:

Source	Target	Port/Protocol
Workstations and Member Servers	Migrator Pro for Active Directory Server	443 (TCP) or 80 (TCP)
Migrator Pro for Active Directory Server	Source and Target Domain Controllers running Windows Server 2003	135, 137, 389, 445, 1024-5000 (TCP) and 389 (UDP)
Migrator Pro for Active Directory Server	Source and Target Domain Controllers running Windows Server 2008 or newer	135, 137, 389, 445, 49152-65535 (TCP) and 389 (UDP)
Target domain controllers listed in the Target DCs tab	Domain controller in the source environment holding the PDC Emulator Active Directory FSMO role	135, 137, 139, 389, 445, 3268 and 49152-65535 (TCP) and 389 (UDP)

The following ports need to be opened between workstations/servers and writable domain controllers for a successful domain join operation:

Type of Traffic	Protocol and Port
DNS	TCP/UDP 53
Kerberos	TCP/UDP 88
EPM	TCP 135
NetLogon, NetBIOS Name Resolution	UDP 137

Type of Traffic	Protocol and Port
DFSN, NetLogon, NetBIOS Datagram Service	UDP 138
DFSN, NetBIOS Session Service, NetLogon	TCP 139
C-LDAP	TCP/UDP 389
DFS, LsaRpc, NbtSS, NetLogonR, SamR, SMB, SrvSvc	TCP/UDP 445
LDAP SSL	TCP 636
Random RPC	TCP 1024-5000
GC	TCP 3268
GC	TCP 3269
DFS-R	TCP 5722
Random RPC	TCP 49152-65535

Authentication of Users

- Migrator Pro for Active Directory relies upon Windows Authentication and Active Directory group membership to authenticate users.

Role Based Access Control

Migrator Pro for Active Directory restricts access to features, functions and data based on role membership described below.

Global Administrator

- Allows creation of new profiles
- Allows modification of configuration in the application/database for all profiles
- Allows creation or modification of Cutover activities and custom actions for all profiles
- Can submit migration events, including ReACL and Cutover actions for workstations, as well as user Cutover actions (enable/disable) for all profiles
- All configuration pages can be accessed

Profile Administrator

- Cannot create of new profiles
- Can submit migration events, including ReACL and Cutover actions for workstations, as well as user cutover actions (enable/disable)
- All configuration pages can be accessed
- Allow modification of configuration in the application/database
- Allow creation or modification of Cutover activities and custom actions

Migration Operator

- Can submit migration events, including ReACL and Cutover actions for workstations, as well as user cutover actions (enable/disable)
- Configuration pages cannot be accessed
- Cannot modify configuration in the application/database
- Cannot create or modify Cutover activities and custom actions

Read Only User

- Can view directory synchronization results and logs
- Can view Active Directory Cutover status
- Configuration pages cannot be accessed
- Cannot modify configuration in the application/database
- Cannot create or modify Cutover activities and custom actions

FIPS 140-2 compliance

Migrator Pro for Active Directory cryptographic usage is based on FIPS 140-2 compliant cryptographic functions. Migrator Pro for Active Directory makes use of FIPS 140-2 compliant encryption keys stored locally.

More information:

- Microsoft and FIPS: <https://docs.microsoft.com/en-us/compliance/regulatory/offering-FIPS-140-2?view=o365-worldwide>

SDLC and SDL

The Migrator Pro for Active Directory Development team follows a managed Software Development Lifecycle (SDLC).

The Migrator Pro for Active Directory team follows a strict Quality Assurance cycle.

- Access to source control and build systems is protected by domain security. Only employees on Quest's corporate network have access to these systems. If a developer leaves the company, they will no longer be able to access Quest systems.
- All code is versioned in source control.
- All product code is reviewed by another developer before check in.

The Migrator Pro for Active Directory team follows a managed Security Development Lifecycle (SDL) which includes:

- MS-SDL best practices
- Threat modeling
- OWASP guidelines
- Static code analysis scanning is performed on regular basis
- Software composition analysis scanning is performed on regular basis
- Migrator Pro for Active Directory has been validated in a Secure Technical Implementation Guidelines (STIG) environment. See <https://public.cyber.mil/stigs/> for more information.
- As an additional layer of security against possible development environment threats, and as part of its sandbox testing environment the development team monitors traffic of Migrator Pro for Active Directory on a continuous basis. This monitoring includes an evaluation of the outgoing traffic for any malicious communications.

Migrator Pro for Active Directory developers go through the same set of hiring processes and background checks as other Quest employees.

Customer Measures

Migrator Pro for Active Directory security features are only one part of a secure environment. Customers should follow their own security best practices when deploying Migrator Pro for Active Directory.

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Technical support resources

Technical support is available to Quest customers with a valid maintenance contract and customers who have trial versions. You can access the Quest Support Portal at <https://support.quest.com>.

The Support Portal provides self-help tools you can use to solve problems quickly and independently, 24 hours a day, 365 days a year. The Support Portal enables you to:

- Submit and manage a Service Request
- View Knowledge Base articles
- Sign up for product notifications
- Download software and technical documentation
- View how-to-videos
- Engage in community discussions
- Chat with support engineers online
- View services to assist you with your product