



Consolidate your hybrid IAM on Azure AD

Seamlessly extend
IAM security controls
across all assets
and environments
with Silverfort
and Microsoft.



Contents

Looking to gain unified IAM control, visibility, and protection?

3

Discover all your applications

4

Migrate applications to Azure AD

5

Bridge the applications you can't migrate

6

How does it work?

8

The result? A secure and connected enterprise

9

Looking to gain unified IAM control, visibility, and protection across your hybrid environment?

Enterprises often rely on multiple IAM solutions to support their hybrid and multi-cloud environments, which results in operational inefficiencies, security gaps, and user experience inconsistencies. Consolidating IAM across all users, assets, and environments can eliminate these problems, but was previously very difficult to achieve.

Silverfort helps organizations protect their hybrid identity infrastructure, extend Microsoft security products, and securely migrate legacy applications and non-web assets to Azure AD.

Begin your 3 step journey:

- Discover all your applications

Automatically discover and map all your applications across all identity providers.

Migrate applications to Azure AD

Identify applications that can be migrated, map their usage and dependencies, and provide prioritization.

Bridge the applications you can't migrate

Seamlessly connect any type of server, application, or admin access tool into Azure AD.
- 2
- 3

STEP 1

Discover all your applications

Kick off your IAM Consolidation Journey with **fully automated discovery** of all applications and other assets **across all identity providers**, including legacy and third-party IAM platforms.



Silverfort also classifies your assets to those that can be migrated to Azure AD and those that can't.

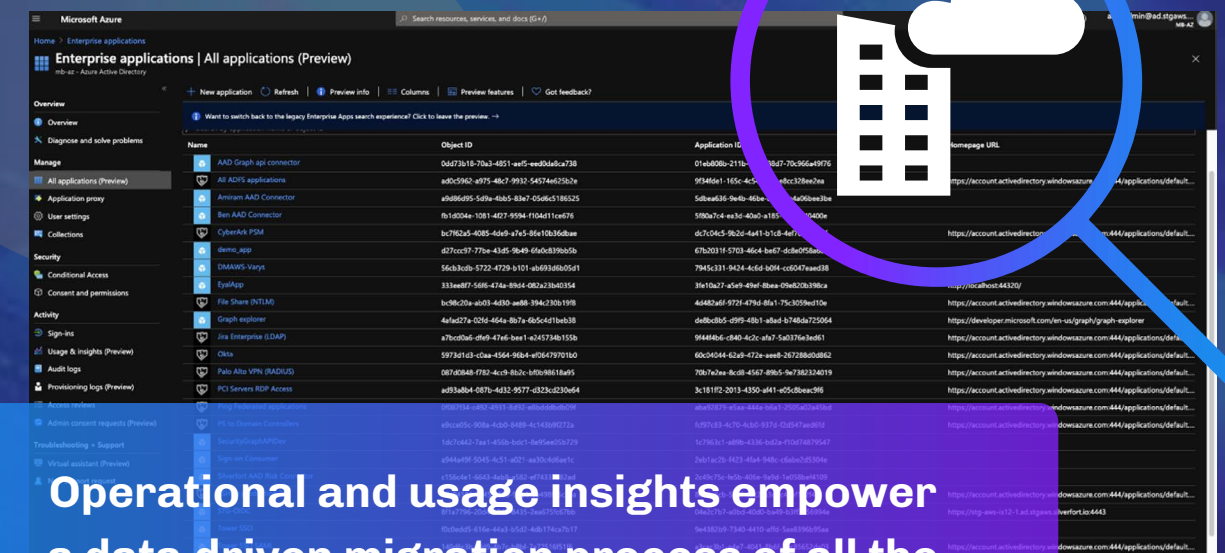
Silverfort delivers

Fully automated discovery of all applications and other assets:

- ✓ On-premises
- ✓ Multi-cloud environments

STEP 2

Migrate applications to Azure AD



Operational and usage insights empower a data-driven migration process of all the applications that can be migrated to Azure AD.



Once your assets have been mapped,

Silverfort provides you with insights about usage, dependencies, risk, and other factors for all your applications. This enables your organization to build an accelerated and prioritized migration process that fully aligns with your operational needs.

STEP 3

Bridge the applications that you can't migrate

Seamlessly connect any type of server, application, or admin access tool into Azure AD, including ones that are not supported by Azure AD at all.



“The integration with Silverfort allows customers to extend the power and flexibility of Azure AD to many additional resources and applications across hybrid and multi-cloud environments, and unify their identity management and protection on Azure AD.”

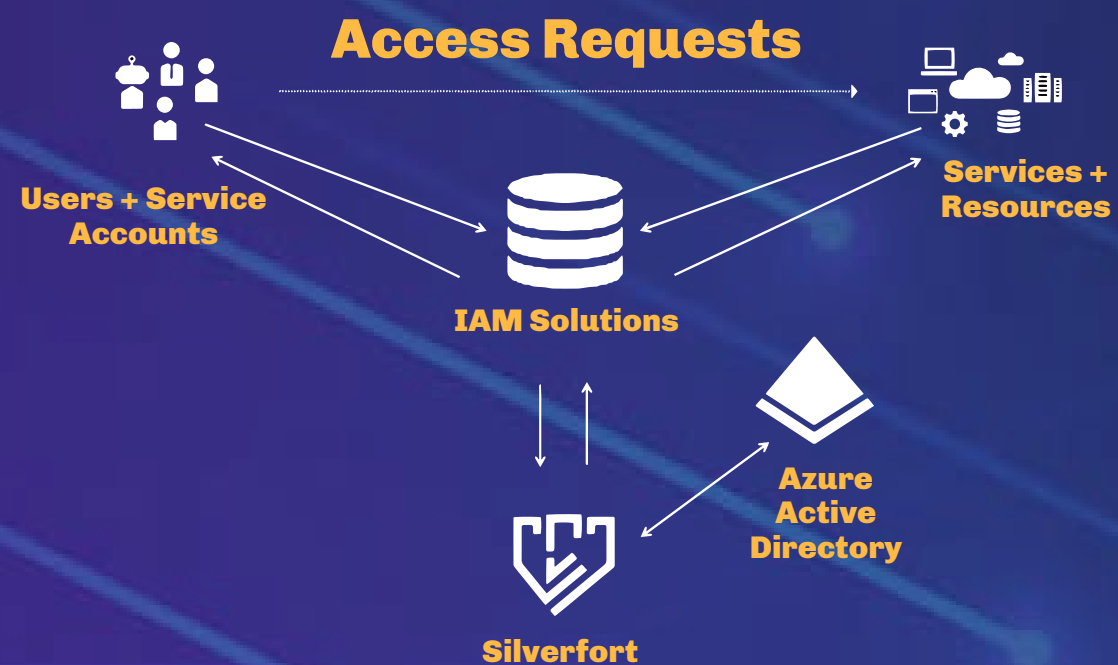
**Sue Bohn, Partner Director,
Microsoft Identity Division**

While many important applications can be migrated to Azure AD, **there are still core assets in your organization that can't be migrated today.**

This creates operational silos, security blind spots, and inconsistent user experiences. Using innovative agentless and proxyless technology, **Silverfort bridges all these assets to Azure AD to consolidate identity protection, visibility, and user experience across all environments in Azure AD.**

- **Legacy applications**
- **IT infrastructure**
- **RDP and SSH**
- **Additional admin access tools**
- **AWS and GCP instances**
- **File shares and databases**
- **Industrial and medical systems**

How does it work?



Step by step

- 1) Authentication request is sent to the original IdP.
- 2) The response is routed as-is to Silverfort for validation before granting access.
- 3) Silverfort provides visibility, discovery, and, if needed, bridging to Azure AD.
- 4) If the applications are configured as “bridged,” the authentication decision is passed to Azure AD.
- 5) Once Azure AD approves access, the original message is released and sent as-is to the unaware client/server.

The result? A secure, connected enterprise

Managing multiple, siloed IAM platforms creates operational inefficiencies and security blind spots, leaving your assets vulnerable to attacks.

Through your IAM Consolidation Journey with Silverfort and Azure AD, gain complete orchestration of all corporate assets and third-party IAM platforms on Azure AD, including in hybrid and multi-cloud environments.

Next steps

To learn more, check out [this blog](#) about Silverfort and Azure AD, and visit our [partnership page](#).

To see Silverfort in action, you can [request a demo here!](#)





About Silverfort

Silverfort is the provider of the first Unified Identity Protection Platform that consolidates IAM security controls across corporate networks and cloud environments to prevent identity-based attacks. Using innovative agentless and proxyless technology, Silverfort seamlessly connects to the different IAM solutions, unifies their visibility, risk analysis, and security controls, and extends their coverage to assets that could not be protected until today. These assets include homegrown and legacy applications, IT infrastructure, command-line tools, machine-to-machine access, and more.

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