

IGA and Zero Trust with Microsoft Entra ID and Saviynt

Oxford Computer Group, Saviynt, and Microsoft's Identity Governance & Administration (IGA) solution propels enterprise organizations toward Zero Trust security.



Member of
Microsoft Intelligent
Security Association



Build Identity Governance & Administration processes that enable a Zero Trust security model.

Enterprise organizations should move toward a Zero Trust architecture to better secure their assets and data.



CHALLENGES

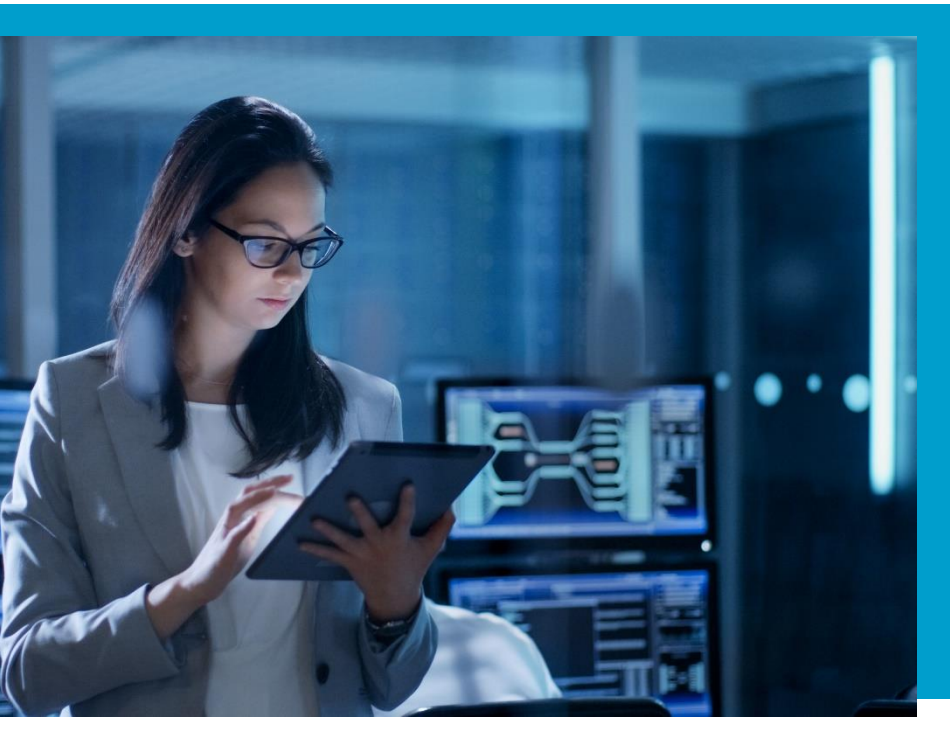
As more employees work remotely and cyber attacks continue to increase and become more damaging, enterprises must provide an environment that enables employee productivity while keeping identities and assets secure.

IDEAL SOLUTION

Leverage an identity-focused Zero Trust security model to prevent breaches and protect the entire IT ecosystem. An effective solution should include a single identity model, least privilege access, multi-factor authentication, conditional access, and risk-based identity analytics.

DESIRED OUTCOMES

The solution from Oxford Computer Group leverages Saviynt and Microsoft Entra ID to align organizations with the latest guidance for Zero Trust security. Benefits include improved compliance, identity governance, and security.



IGA and Zero Trust with Microsoft Entra ID and Saviynt

With the combined capabilities of Microsoft and Saviynt, along with implementation services from OCG, we enable enterprise organizations to build IGA processes that move them towards a Zero Trust Maturity Model.

1

SECURE SENSITIVE DATA

Protect data and infrastructure from breaches by granting access to only the right users, at the right time, for the right data. Capabilities include MFA, conditional access, and more.

2

EFFICIENT USER ONBOARDING

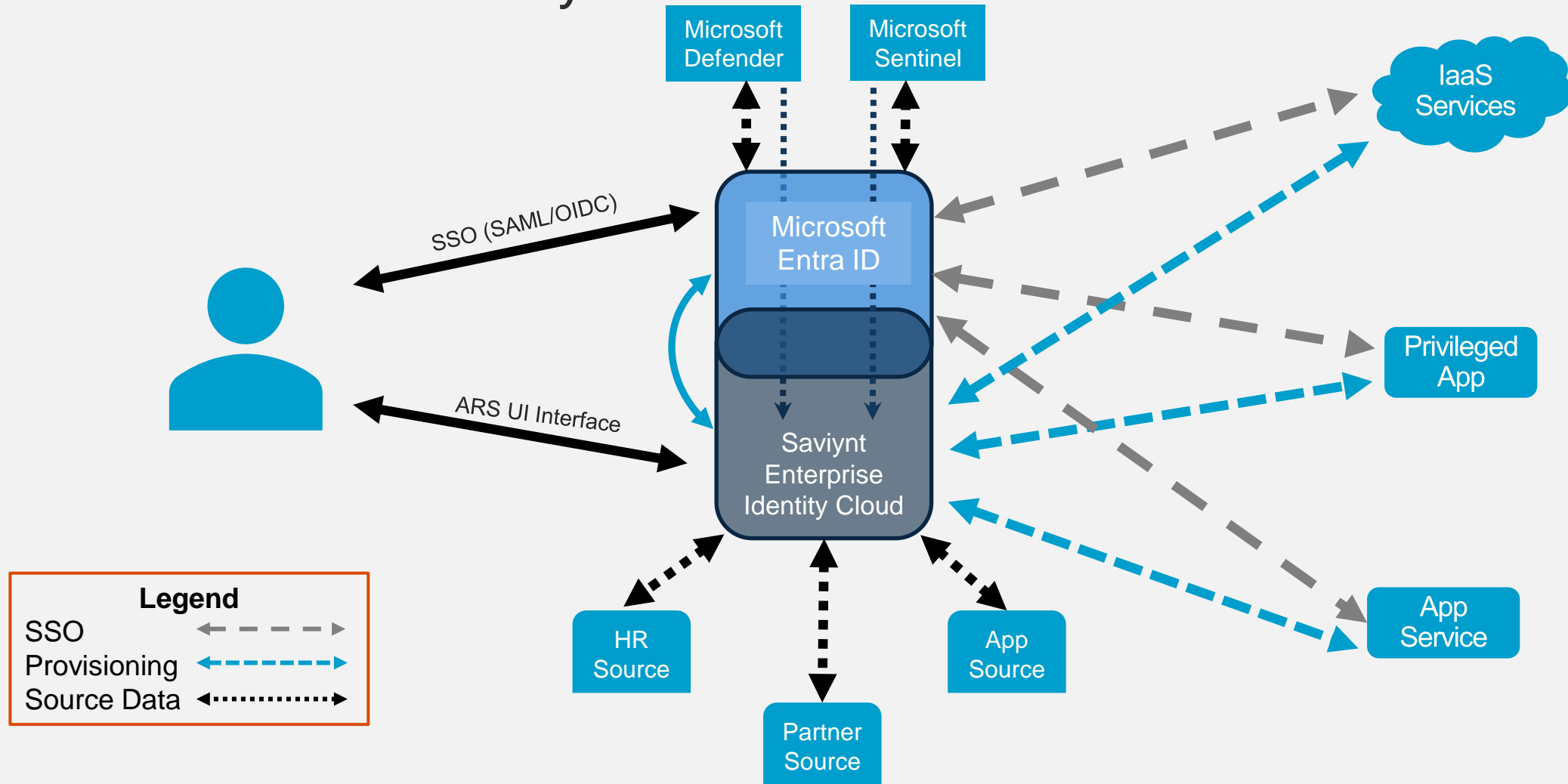
By leveraging a single identity repository enterprise-wide you can streamline provisioning and deprovisioning across on-premises and cloud environments.

3

RISK-BASED CONTROLS

Focus security, compliance, and management efforts on identities that pose the most risk to your organization. Identify security signals quickly and improve the user experience.

Zero Trust Solution Architecture with Microsoft Entra ID and Saviynt



Oxford Computer Group, Saviynt, and Microsoft Entra ID provide a fully integrated IGA solution

Oxford Computer Group (OCG) partnered with Microsoft and Saviynt to provide the solution for an effective IGA program based on a Zero Trust security model.

Microsoft via Microsoft Entra ID provides the foundational Identity & Access Management (IAM) layer natively integrated with Azure to meet the appropriate compliance requirements. Saviynt natively integrates with AD to provide Identity Governance and Administration (IGA). Oxford Computer Group provides expert implementation and integration services.

Zero Trust Approach

Provides continuous monitoring and performs a risk analysis in each access request prior to granting access.

Visibility

Insight to access levels by individual and application.

Efficiency

Automate provisioning and de-provisioning tasks.

IGA and Zero Trust with Microsoft Entra ID and Saviynt

Call for more information: +1 877-862-1617

Ask a question via email: info@oxfordcomputergroup.com

