

Eliminate Your Okta Spend with Azure Active Directory

Identity and Access Management Working Session

Identity is at the Heart of Security

To fully protect your business, you must first protect the identities of the users who have access to your critical business data.

New Era Technology consultants understand identity.

We have worked with hundreds of customers – from small businesses with just a few employees to enterprise environments with tens of thousands of employees and hundreds of integrated applications. Our team of experts has helped them secure their environments, including the identities of their users.

What is the IAM Working Session?

Identity and Access Management (IAM) discussions can be complex, involving many moving parts and impacted entities. New Era consultants are experts in this area, so they know what to look for, what pitfalls to avoid and what questions to ask.

During the working session, we will review your Azure Active Directory identity structure and set up Multi-Factor Authentication and Conditional Access Policies to begin the process of securing your environment against identity-based attacks.

Additionally, we will review your tenant's Secure Score and Identity Protection Policies and make recommendations on how to enhance your tenant's security posture.

Many organizations have spent significant sums on 3rd party solutions such as Okta and Ping to manage their identities. What they may not know is that Azure Active Directory can do the same things as those solutions – *and they likely already own it!*

How New Era Can Help with an IAM Working Session

Our skilled and experienced team will evaluate your current Okta identity solutions and provide a technical and cost comparison to a solution based on Azure Active Directory. We will also demonstrate how easily the technical controls within Azure Active Directory can be set up, providing you with a roadmap toward securing your identities in a cost-effective manner that you can be confident in.

Do More with Azure Active Directory

The Benefits of Azure Active Directory

It's been our observation that the capabilities and features in Microsoft's Azure Active Directory are underutilized by many customers. Frequently, customers will purchase solutions from Okta to accomplish an objective – at times spending tens of thousands of dollars a year to do so – when the same capabilities exist out-of-the-box with Azure Active Directory. The best thing is, if you are using Office 365, you already own Azure Active Directory!

Common Identity Scenarios

For example, these commonly-used Okta features are also *natively* available in Azure Active Directory:

- Single Sign-On (SSO)
- Conditional Access
- Multifactor Authentication
- Privileged Identity Management
- B2B and B2C capabilities
- Mobile device management

If these scenarios are important to your organization, let New Era Technology's identity experts show you how you can accomplish the same things with Azure Active Directory.

New Era's team of skilled architects and consultants have delivered high-quality, secure identity solutions to customers of every size and across a variety of industries, including organizations with complex and stringent regulatory requirements.

Best of all, we are frequently able to accomplish these objectives while simultaneously reducing or even eliminating your annual spend on Okta licensing, freeing up precious budget dollars for other important initiatives.

Seamless IT Solutions

Customers worldwide rely on New Era Technology's seamless blend of solutions and services to work faster, smarter, and more securely, increase productivity, and create a better workplace and learning experiences.

With offices around the globe, in the United States, the United Kingdom, Australia, and New Zealand, we have the capabilities to deliver resources around the world to achieve your technology goals.

New Era Technology focuses on providing the highest-quality identity solutions to help customers secure and manage their identities in a cost-effective manner.

