



Okta Security Solutions

Your organization's environment and security priorities are unique, which is why you need a partner that seeks to understand your infrastructure, security strengths and weaknesses, resource capacity, and use cases.

The Tevora Security Solutions team IS that partner. Our experienced and certified engineers perform security assessments to identify operational problem areas and blind spots, devise business-centric strategies to assure authorized access and data protection, and implement the best options for your environment using vetted, world-class security solutions that will protect your company, users and assets – and ensure your company's long-term success.

Few security initiatives are as far-reaching and impactful as identity. Outdated authentication strategies, stolen credentials and poor access control are factors that contribute to the increased risk of unauthorized access to your corporate systems and assets.

The Okta approach to identity and access management (IAM) includes centralized data access, single sign-on and strong multi-factor authentication methods. But like all identity solutions, Okta requires an effective implementation strategy in order to be successful. Enterprises that fail to launch their Okta instance properly are unable to unlock Okta's full potential in managing and protecting access.

That's where we come in. Tevora Security Solution engineers and architects are some of the best trained, certified and experienced in the industry. Our team has what it takes to maximize Okta's success and effectiveness in your environment.

How Tevora Maximizes Your Success with Okta Security Services

1

Assess

Conduct a discovery assessment to gain an understanding of the organization's unique business and technology needs, use cases and infrastructure

2

Plan

Based on the assessment findings, create a project roadmap and detailed plan that:

- Define how the solution addresses the specific business and security needs
- Establish project priorities and identify potential pitfalls
- Outline the project timeline
- Detail how the solution will be managed and maintained after implementation

3

Build

Deploy Okta in the environment according to the approved plan

Utilize the Tevora mature project management office to ensure:

- A robust implementation process
- Accurate project tracking
- Regular reporting to stakeholders

4

Run

Thoroughly test the Okta instance to confirm it meets performance and security expectations. Launch in production environment. Confirm processes and resources are in place to assure long-term success in a complex and changing threat environment

Go forward. We've got your back.

We live in a digital world, and your customers trust you to keep their information safe. We make it our responsibility to equip you with the information, tools, and guidance you need to stay out of the headlines [and get back to business].

Eyes on the future.

Tevora takes a long-term outlook and proactive approach to every engagement. We combine our technical knowledge with practical business acumen to produce and execute strategies that fortify your organization's assets and build a foundation for the future.

Audit Standards

Our MBAs and CISSPs can help your organization assess and test against PCI DSS, PA-DSS, SSF, HITRUST, ISO 27001, STAR, SOC I, SOC II, MPAA and more.

ACHIEVED ACCREDITATIONS:



AUTHORIZED ASSESSOR:



TEVORA™

Tevora is a specialized management consultancy focused on cyber security, risk, and compliance services. Our combination of collaborative strategic planning and skillful execution make us a trusted partner to some of the most famous brands in the world.

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Okta Backup

The Add-On You've Been Missing

Okta Management Tool Protects and Enhances Your Okta SSO

Tevora's Okta Management Tool augments Okta with automated features that allow you to initiate backups as needed or per schedule, migrate between tenants for testing and deployments, and restore backups in emergencies. Our tool gives you confidence that these complex functions will be executed without a hitch, avoiding any risks to business continuity.



Scheduled Backups

Ensure you have the latest, known-good configuration at all times.



Sandbox Seeding

Easily mirror configurations between production and test tenants.



Granular Restoration

Restore some or all users, groups, applications, and/or settings from backups.

