

Four Ways to Increase the ROI from Your Okta Investment with Preempt's Security Visibility and Control

KEY HIGHLIGHTS

- ✓ Easy deployment with built-in Okta connector
- ✓ No agents on user endpoints
- ✓ Behavior-based threat detection without using log analysis
- ✓ MFA for any resource, including legacy applications
- ✓ Improved user experience with risk-based Conditional Access

Enterprises are dealing with an expanded attack surface, as users connect to applications and resources, from anywhere. Are you using Okta to secure your cloud applications with their Multi-Factor Authentication (MFA) and Single Sign-On solutions? Preempt can help you make the most out of your Okta investment, enabling holistic security visibility and control across not just your cloud infrastructure, but on-premise as well.

1. Get Holistic Security Visibility: On-Premise and Cloud

Get a holistic understanding of the security gaps in authentication policies, user roles, access privileges, human and service accounts, access deviations, and so on, across on-premise and cloud environments. The Preempt and Okta synergy will help you unify and extend security visibility, removing siloed visibility overhead.

2. Reinforce Your Okta SSO Policies

With Preempt's truly real-time threat detection, tweak your Okta SSO policies for users and groups. Without the need for log analysis, Preempt detects lateral movement and access violations in real-time and helps you stop Kerberoasting, Golden Tickets and Pass the Hash (PtH) attacks.

3. Increase User Acceptance of Your Okta MFA Strategy

Preempt continuously assesses risks based on user behavior that is tied to entities such as endpoints, servers, applications, location, user roles, and many more. You can trigger Okta MFA (Okta Verify Push/OTP/Phone Call) or block access to resources or applications, only when the risk increases, improving user experience and wider adoption of your Okta MFA implementation.

4. Extend Okta MFA to Any Application

Trigger Okta MFA for any application in your enterprise, on-premise or cloud, including legacy and proprietary applications. Without the need for agents on user endpoints, enforce risk-based Conditional Access even on proprietary servers and devices.

About Preempt

Preempt delivers a modern approach to authentication and securing identity in the enterprise. Using patented technology for Conditional Access, Preempt helps enterprises optimize identity hygiene and stop attacks in real-time before they impact business. Preempt continuously detects and preempts threats based on identity, behavior, and risk across all cloud and on-premises authentication & access platforms. This low friction approach empowers security teams with more visibility & control over accounts and privileged access, while achieving compliance and auto-resolving incidents. Learn more: www.preempt.com