



#### **KEY USE CASES**

- SSO for non-SAML legacy or custom applications (e.g. Kerberos, NTLM, headerbased).
- Secure external access to SharePoint portals.
- Multiple application access from a single portal.
- Directory chaining for secure on-premises user authentication.
- OAuth and OpenID Connect integration for secure delegation of app and API access.

Okta and F5 provide a solution to seamlessly manage access to all applications, on-premises and in the cloud. It helps extend the Okta IDaaS user experience and IT controls to on-premises, legacy, and custom applications.

#### Overview

With the rapid transition to SaaS, PaaS, and laaS, enterprises often operate in IT environments that combine cloud environments with legacy applications on-premises. Enterprises are beginning to centralize IAM programs around IDaaS, moving the core of identity management to the cloud. With this transition comes the need to modernize on-premises applications or implement solutions with more direct integration to IDaaS.

<u>F5® BIG-IP Access Policy Manager® (APM)</u> can be deployed and configured with Okta, enabling IT administrators to manage secure access to on-premises applications, as well as those pre-integrated in the Okta platform.

# No Application Left Behind

Using BIG-IP APM with Okta, end users can authenticate once into Okta and seamlessly access on-premises applications. BIG-IP APM helps extend the Okta authentication capability to applications that do not have native SAML authentication mechanisms or to those that require header-based, Kerberos, or NTLM authentication. BIG-IP APM also provides an additional layer of security for on-premises applications by securing all HTTP traffic to and from an application.

# **External Access to SharePoint**

It can be challenging for external users, such as contractors or partners, to access SharePoint Server (on-premises). Okta can integrate with SharePoint for SSO via federation. However, certain SharePoint modules, such as SharePoint business intelligence features, require a Kerberos token.

BIG-IP APM enables the exchanging SAML assertions for Kerberos tokens, unlocking the full SharePoint functionality. Together, BIG-IP APM and Okta can enforce role-based access policies and context-based, multi-factor authentication.

### One End User Portal for All Applications, On-Premises and in the Cloud

Typically, organizations using the Okta portal want all their end users' applications exposed and accessible through the portal. Integrating Okta with BIG-IP APM enables users to log in once to Okta to access all applications, both cloud-based and on-premises, in one place.

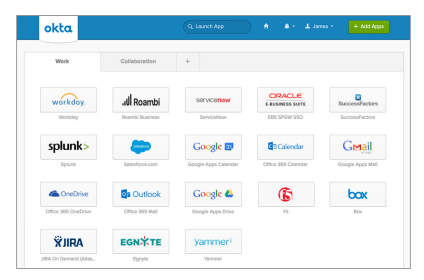


Figure 1: Okta web portal.

### **Keep Authentication On-Premises with Directory Chaining**

The simplicity and security benefits of IDaaS are clear; however, having copies of the corporate directory in the cloud is not for everyone. For organizations that want to maintain corporate directory services on-premises, Okta and BIG-IP APM use directory chaining. Directory chaining enables Okta to transparently redirect authentication requests to BIG-IP APM on-premises. The end user has the same Okta experience without the need to maintain full directory information in the cloud.

# **Delegate Authentication and Authorization**

BIG-IP APM and Okta work seamless together to support OAuth and OpenID Connect. This solution enables delegated authentication and authorization capabilities, where BIG-IP APM acts as a resource server in front of applications, while Okta acts as the authorization server. This configuration enables APIs, native apps, and mobile apps to have authentication and authorization functions delegated to a trusted party, eliminating the complexity and cost of implementing discrete systems.

Application Authentication Mechanism	Integration
Pre-built integration in Okta Application Network	Okta
Federation protocols (SAML, WS-Fed, OpenID Connect)	Okta
Log in form	Okta
No native authentication	Okta + BIG-IP APM
Kerberos/NTLM Exchange Authentication	Okta + BIG-IP APM
Header-based authentication	Okta + BIG-IP APM
Reverse proxy—access on-premises app from outside firewall	Okta + BIG-IP APM
Secure HTTP traffic to/from on-premises app	Okta + BIG-IP APM

To learn more about F5 security solutions, visit  $\underline{\text{f5.com/security}}$  or email  $\underline{\text{OktaQuestions@f5.com}}$ .

