

End users need to be able to collaborate efficiently from any location, and often using their own device. Embracing mobility introduces organizational risk, and it's an ongoing challenge to manage appropriate access whenever/wherever without making that access unduly burdensome.

Okta, the leading independent provider of identity for the enterprise, and Cisco Webex, the leader in unified enterprise communications, integrate to make collaboration easier and safer for enterprise users, on Windows, iOS, and mobile platforms.

Cisco provides user-friendly, enterprise-grade collaboration applications like **Webex Meetings** the industry's leading enterprise solution for video conferencing, and **Webex Teams**, the award-winning platform with the most cloud collaboration features. Through this integration, Okta provides Multi-Factor Authentication (MFA) for Cisco Webex to enhance security, Single Sign-On (SSO) for ease of use for authorized end-users, and Universal Directory (UD) to let IT effectively manage user stores in the cloud.

Together, Okta + Cisco Webex give enterprises:

- Simple access for all users into Webex via SSO, secured by MFA
- Automated user and group management to Webex via UD
- Integrated voice, video, and mobility services for advanced collaboration
- Team workspaces powered by safe, end-to-end message encryption
- Secure connection for AD users into Webex

Benefits of Okta integrated with Cisco Webex:\*

50%

improvement in new user productivity through Okta Universal Directory

25%

improvement in user productivity through Okta Single Sign-On

10%

reduction in data breach probability through Okta MFA + SSO

## How It Works

Okta and Cisco have a long history of partnering to make enterprise collaboration seamless and secure. Okta has the deepest identity-as-a-service (IDaaS) integration with the Cisco unified communications suite. Webex Meetings is one of the most popular apps in the Okta Integration Network (OIN), and Webex Teams is one of the fastest growing. With Okta, end users can seamlessly authenticate into Cisco's Webex Meetings and Webex Teams and collaborate with confidence.



Okta's SSO lets end users safely access their Cisco collaboration tools using their existing corporate credentials—no multiple passwords to remember—on any device, from anywhere. The result is an average 25% gain in user productivity, and new users see a 50% gain in productivity, thanks to Okta Universal Directory.\* MFA and SSO combine to reduce the probability of data breach by 10%.\*

## **Next-Generation Enterprise Collaboration**

Okta integrated with Cisco Webex gives your end users a reinvented collaboration experience and powerful communication tools, easily accessed through the devices they already own and love. It's all protected by enterprisegrade security, and easy to deploy, provision, and access from anywhere, at any time. It's true next-generation enterprise collaboration, in the cloud and on-premise.

Okta + Cisco Webex gives your end users:

- Easy access and improved daily productivity
- Enterprise-class collaboration tools available whenever/wherever
- A safe collaboration environment that's low-touch for IT

To try a free trial of Okta for Cisco Webex today, visit www.okta.com/webex/

If you have more questions, please visit okta.com/contact-sales

\*Source: Forrester Research; Making the Business Case for Identity and Access Management, and Okta; Customer Analysis of IT Savings and Productivity Benefits

## **About Okta**

Okta is the leading provider of identity for the enterprise. The Okta Identity Cloud connects and protects employees of many of the world's largest enterprises. It also securely connects enterprises to their partners, suppliers and customers. With deep integrations to over 5,000 apps, the Okta Identity Cloud enables simple and secure access from any device.

Thousands of customers, including Experian, 20th Century Fox, LinkedIn, Flex, News Corp, Dish Networks and Adobe trust Okta to work faster, boost revenue and stay secure. Okta helps customers fulfill their missions faster by making it safe and easy to use the technologies they need to do their most significant work.