

Collaboration once happened in a conference room, or within the four walls of a company. Today, it's a more complex, geographically and technically diversified activity. A web designer in New York needs to bounce ideas off a customer experience expert in Los Angeles, who needs input from a copywriter in Chicago; they want feedback from a partner in Seattle and a supplier in Dallas. To make all that happen in a reasonable timeframe, organizations need seamless, secure collaboration capabilities.

But providing secure enterprise-scale collaboration isn't easy. You need to determine the right level of access for all these parties, without creating a burden for IT. And you need to ensure that users have access from anywhere, at any time—without compromising your corporate security.

That's where Okta and Dropbox come in. Okta, the leading IDaaS provider, now integrates with Dropbox, the leading cloud-based file sharing and collaboration tool, to make it easier to connect your team, your partners, and your customers for real-time collaboration. With Okta and Dropbox, you give your team access to everything they need to work together, while providing secure authentication that keeps your content safe.

How Okta and Dropbox Partner

Together, Dropbox and Okta provide:

- Enterprise single sign-on (SSO)
- Adaptive multi-factor authentication (MFA)
- Automated user provisioning and deprovisioning
- Secure user data migration when offboarding, to prevent data loss
- · Robust tracking and reporting
- Secure mobile access
- The ability to synchronize groups and memberships from Active Directory/LDAP to Dropbox

Okta integrated with Dropbox makes it easy to manage access and licenses for everyone on your team, at the folder or file level. Provisioning is automated by pushing groups from Active Directory or LDAP into Dropbox; all your group memberships are preserved, and you can easily deprovision an account when a user leaves the organization. As part of the user offboarding process, the user's content can be automatically uploaded to a system administrator and data wiped from all linked devices automatically, ensuring that vital information doesn't disappear...or leave with an ex-employee.

Deploy Dropbox for EMM to your employees' Android and iOS devices, and get advanced security and DLP capabilities that help keep your sensitive corporate content more secure than ever. This ensures that only enrolled, managed devices get access to important files—corporate content stays within the Dropbox for EMM app.

Do More with Okta and Dropbox

Integrate Okta with Dropbox to:

- Quickly connect your directory users and groups to Dropbox
- · Provide seamless single sign-on via SAML
- Automate the lifecycle management of all users in Dropbox by automatically creating and removing accounts as users join and leave your organization
- Provide context-aware multi-factor authentication to different users
- Provide access to Dropbox or Dropbox for EMM on mobile devices
- Track and report on your Dropbox utilization

Choose a collaboration platform that your end users already know and love, and an identity platform that helps your business grow and stay secure at any scale. Choose Dropbox integrated with Okta.

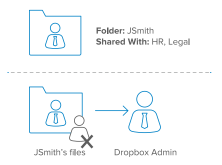
Manage Access and Licenses for All of Your Dropbox Users

- Control which users and groups get Dropbox access
- Automate provisioning by pushing groups from AD & LDAP, preserving all of your group memberships
- Automatically deprovision and free-up Dropbox licenses anytime a user leaves the organization



Prevent Data Silos as Users Leave Your Organization

- Automate the deprovisioning process for Dropbox and all your apps
- · Wipe data from all linked devices automatically
- Transfer user's content to a system administrator automatically



Prevent Security Issues and Data Loss on Mobile Devices

- Deploy the Dropbox for EMM app to your employees
- Ensure only secure, trusted devices are granted access
- Keep both your corporate and personal content completely separate and protected



About Okta

Okta is the foundation for secure connections between people and technology. By harnessing the power of the cloud, Okta allows people to access applications on any device, at any time, while still enforcing strong security protections. It integrates directly with an organization's existing directories and identity systems, as well as 5,000+ applications.