



Google Chrome Enterprise and Okta Identity Cloud

Providing a cloud workforce with frictionless, anywhere access to business-critical resources.

Employees can open any Chromebook and access all of their apps and assets through Okta's seamless pass-through authentication experience. Workers will enjoy the benefits of Chrome Enterprise alongside Okta Identity Cloud's reliable, zero-trust environment, powered by strong identity management and fine-grained, centralized access control.



Chrome Enterprise

Secure, fast and reliable cloud-native OS and devices.

Secure by design

Chrome devices and Chrome Browser are secure by design; they deter end users from falling hostage to harmful attacks and mitigate impact if one prevails.

Enterprise capabilities

Chrome Enterprise Upgrade* unlocks the built-in business capabilities of Chrome OS and Chrome devices for IT to secure, orchestrate and power the cloud workforce.

Versatile devices

A variety of form factors and price points from leading brands, including premium and 2-in-1 devices, allow you to cater for specific employee use cases and give them the hardware they need to be productive.

Okta Identity Cloud

Comprehensive identity and access management for security and productivity.

Zero-trust defense that scales

Shifting from perimeter defense to identity-level security lets you fully embrace the cloud and support a mobile workforce with devices that are easy to manage and use.

Intuitive, "anytime, anywhere" workforce access

Backed by strong authentication, employees get safe, easy access to the tools and data they need, wherever they are and from any device. This enables new employees to onboard quickly and stay productive.

Lowered hardware costs and reduced IT burden

Today, employees increasingly rely on cloud software, and don't need to rely on traditional machines. Okta's Identity Cloud supports an enterprise shift to a lighter device strategy, saving on initial costs and the long tail of maintenance.





Fast access to cloud resources with lower Total Cost of Ownership (TCO) of devices

With Okta and Chrome Enterprise working together, customers can dramatically lower the TCO of devices. Not only will the purchase cost be lower, but the IT hours setting up, provisioning, maintaining and tracking devices will be reduced. Single sign-on with Okta means users can be productive quickly, without wasting time logging into disparate systems. Okta and Chrome Enterprise help enterprises work safely in the cloud today – and as they shift more workloads to the cloud in the future.



Grab-and-go

- ✓ With identity as the new security perimeter, employees can use any device, dramatically improving efficiency
- Flexibility on hardware without sacrificing security



Simple and secure login

- Employees can log in once and quickly access everything they need
- Fast device boot and background system updates
- Sync across devices and work on-the-go with offline mode

\$ Smart investment

- Manage Chrome OS devices alongside all other endpoints from a single console
- Ensure consistent policies and configurations
- Save up to \$482 per device annually compared to traditional tech (ESG, 2018)



Start your journey to the cloud at chrome.com/os

Streamline your IT management with Okta Identity Cloud okta.com/partners/google

^{*}Customers currently using Chromebooks, can optimize them for business usage by adding Chrome Enterprise Upgrade to any Chrome device. This provides advanced security to keep corporate data safe; flexible access to resources regardless of use case; and simplified orchestration of Chrome devices and other critical infrastructure.