

Google Chrome Browser



Connecting employees across any device with secure, trusted access.

Today's employees work in a multi-device world; working from home, at the airport and even while waiting for meetings to start. And with the average worker using an average of 22 apps across 3 devices to do their job¹, web browsers have become as core to productivity in the modern enterprise as the operating system itself.

To empower employees with today's best business tools, companies need a browser that supports the latest web standards like HTML5, enables seamless, connected access across multiple devices, and is robust enough to keep company data secure from external threats. With the cost of enterprise data breaches in the US rising 11 percent in 2017 to an average of \$1.3 million², protecting corporate data from unwanted attacks is a priority which businesses cannot afford to ignore.

Chrome Browser provides a trusted, consistent browsing experience across multiple devices. With built-in protections and centralized management for enterprise-wide control, Chrome Browser provides employees the versatility they need while keeping data safe.



Stay secure

As employees do more in the cloud, safeguards are essential to preserving enterprise data security. Chrome Browser's built-in protections continually prevent threats to a company, with features such as safe browsing, sandboxing, auto-updates, and support for multi-factor authentication.



Empower employees

Unlock the web's potential with seamless, consistent access to company data, apps and cloud services on multiple devices and operating systems (Windows, Mac OS, Chrome OS, Linux, and mobile) when and where employees need it. With millions of browser extensions available, customizing the user experience is simplified, making for productive and satisfied employees.



Manage centrally

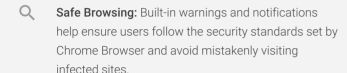
Establish governance to ensure business policies and compliance protocols are effective across all devices and platforms. With over 300 policies available in one easy-to-manage console, Chrome Browser gives IT staff unparalleled enterprise-wide control to manage the sites, apps, and extensions employees can access—including where legacy browsers are required.

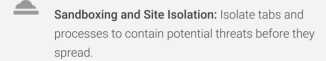


Chrome Browser is built with the enterprise in mind:



Stay Secure





Security Keys: Support multi-factor authentication, including verification by physical touch to prevent virtual takeovers on sensitive apps and websites.

Auto Updates: Reduce the heavy lifting of patching with automatic security updates that run constantly in the background to protect users without getting in their way while they're working online. Enterprises can also choose to manage their updates through policy.

Blacklisting and Whitelisting policies: Enforce policies across a wide range of criteria to control which types of websites, apps, and extensions can be accessed by users.



Empower Employees

Seamless Access: Offer a unified user experience across different devices and operating systems, allowing users to pick up where they left off, with Chrome Sync.

Cross-platform Support: Support all types of users across Windows, Mac OS, Linux, Chrome OS and mobile devices for a consistent experience.



Manage Centrally

=300+ browser policies: Custom policies, based on business rules, make it easy to control user permissions, set sign-in restrictions, establish proxies and more.

(I) Legacy Browser Support: Dynamically redirect to legacy browsers for specific apps. Seamlessly send users back to Chrome Browser, limiting the time spent in less secure browsers.

Active Directory and Group Policy support: Granularly manage browser policies at the user level through existing management tools.

Cloud Management: Leverage a single destination for managing browser policies and settings across all Chrome Browser users.

To learn more and download Chrome Browser and additional management capabilities, visit chrome.com/enterprise

1 Okta: Businesses at Work

https://www.okta.com/businesses-at-work/2017-01/?osm=1

2 CSO 2017 https://www.csoonline.com/article/3227065/security/cvber-attacks-cost-us-enterprises-13-million-on-average-in-2017.html