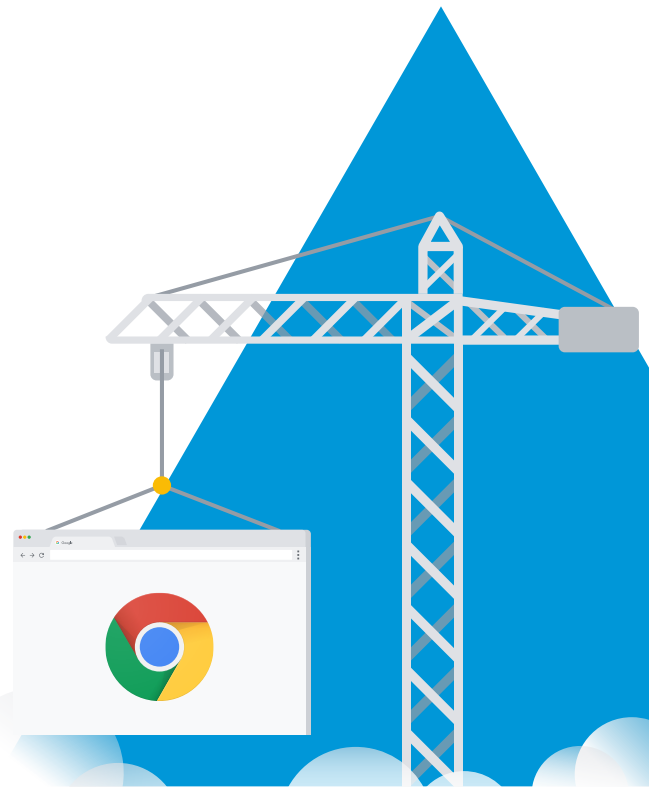


Google Chrome Browser

Make the switch to Windows 10 –
while holding on to user productivity.

OS migrations create challenges for everyone, from IT teams to end users. But if you can rely on your web browser to access critical apps, data and cloud services, this disruption is less destructive.

With the lifespan of Microsoft Windows 7 coming to an end in January 2020, enterprises are given a short runway to scope, plan, and roll out the Windows 10 environment. This process can be a painful one: user experience can suffer from the interruption, productivity levels can drop, and the stakes can be high for delay or failure. By using Chrome Browser across all operating systems and devices, companies keep employee productivity up and find some continuity in the face of modernization. Chrome Browser also helps IT teams to manage security policies across different operating systems, devices and platforms.



Eliminate Barriers

As the Windows 7 deadline approaches, keeping migration time to a minimum is vital. By eliminating the task of manually configuring browser security policies from one browser to another, IT can quickly transfer important settings across to the new environment.



Leverage Existing Investments

Chrome Browser works with Active Directory and Group Policy to simplify management for IT teams using existing management tools.



Maintain Continuity

In the new OS, users pick up where they left off across all devices. Chrome Browser preserves the familiar OS experience and migrates existing settings, bookmarks, and extensions.



Stay Secure

By using the same browser across current and new environments, IT keep critical security controls in place throughout the migration process – even if users are on different operating systems during the changeover period.



Reduce IT Support Overhead

The undisrupted access to websites, extensions, and cloud apps prevents users from needing browser-related IT support.

Google Chrome is built to support enterprise challenges:



Stay Secure

Sandboxing and Site Isolation:

Isolate tabs and processes to contain potential threats before they spread, protecting users on any OS.

Policy Migration:

Migrate any of the 300+ Chrome policies and configurations from the old OS to the new OS.

Managed and Auto Updates:

Protect the browser automatically from unknown vulnerabilities, even across different operating systems.



Empowered Employees

Chrome Sync: During an OS migration, reduce service desk tickets such as password resets and admin issues. Plus, get fast and easy access to bookmarks, extensions, and apps.

Legacy Browser Support:

Automatically redirect to legacy browsers for specific apps before redirecting back to Chrome. This minimizes time spent in less secure browsers.

Cross-platform Support:

Support all users across Windows, Mac, Chrome OS, Linux and mobile devices for a consistent experience during migration.



Central Management

Active Directory and Group Policy Support:

Allow admins to manage browser policies, saving IT time on configuration.

Cloud Management:

Save IT overheads and manage browser policies and settings across all Chrome users in the organization.