

# Chrome browser Cloud Management

# Manage enterprise deployments centrally from the cloud, across platforms.

The ability to manage and secure the browsing experience for users is critical. With cloud workers now spending 75% of their work day in the browser or in virtual meetings, it's essential that they can easily access business-critical data and applications from the cloud.

However many organizations face the complexity of managing and securing their browsers across a mixture of devices and operating systems. This only makes it more difficult for IT teams to manage and provide a secure and reliable experience.



## Browser Management Challenges

## Managing browsers across operating systems with disparate tools is manual, time-consuming and introduces the potential for human error.

### Limited visibility into browser

**information** can make it difficult to make IT decisions because many enterprises don't know which browsers or which machines are being used.

### **Difficulty identifying**

**extensions and plugins** in their environment makes it hard to mitigate risks as they can fall out of date or don't meet internal requirements.

#### IT teams need a way to simplify and centralize

how they manage and secure their organization's browsers

# Unified browser management from the cloud

Chrome Cloud Management offers a simple approach to centrally securing and managing enterprise browsers across operating systems.

## Consolidated browser management

Eliminate the need for different management tools across operating systems

### Improve security and compliance

Gain a single view into your browser inventory, policies, device information and versions running so that your organization can make more informed security and compliance decisions

## Simplify extension management

Manage and view which extensions are installed on each browser and across all desktop browsers. Easily change these policies based on business needs

## Delegate browser management

With an easy to use interface, any member of the IT team, even non-Windows experts, can manage Chrome across different environments

## Manage by device

Managing Chrome from the cloud allows your team to enroll individual browsers, so your users don't need Google accounts for you to manage their browsers

## Works seamlessly with Google Workspace

Companies using Workspace can start managing their browsers from the cloud right away, without requiring users to sign in. If not, it's easy for administrators to create an account and get started enrolling browsers