Simplify browser management with Chrome Enterprise Core

Centrally manage and secure Chrome across your organization

Enterprises are increasingly dependent on the browser as employees continue to spend more time on the web at work. IT and security teams are under pressure to ensure the browser keeps company and customer data safe while maintaining employee productivity and cost-efficiency.

Chrome Enterprise Core allows businesses to start centrally managing and securing their browser deployments at no cost. With access to a broad range of customizable controls, you can configure Chrome to fit the unique needs of your organization.

Common 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 for IT to make decisions because they don’t know which browsers or devices are being used.
- Difficulty identifying extensions in the browser environment makes it hard to mitigate risks as they can fall out of date or fail to meet internal requirements.

Align your enterprise browser settings with your unique business needs

A recent study found that a composite organization based on customer interviews experienced the following benefits as a result of using Chrome Enterprise Core:

- 95% less time testing, imaging, and updating
- 20% time savings for developers
- 30% reduction in service desk tickets

© 2024 Google LLC. 1600 Amphitheatre Parkway, Mountain View, CA 94043.

1 A commissioned study conducted by Forrester Consulting on behalf of Google, “The Total Economic Impact™ of Google Chrome Browser Cloud Management,” May 2023
Unified browser management from the cloud

Chrome Enterprise Core offers all the benefits of Chrome browser plus a simple, centralized management experience for increased IT productivity, visibility, and security.

**Fleet risk management**
Eliminate the need for different management tools across operating systems. Manage and enforce hundreds of policies centrally across your entire Chrome browser fleet to ensure time-sensitive updates and the newest security patches are applied.

**Advanced extension security and management**
Monitor extension use and security events across your company with easy-to-read reports. Set up policies and workflows, allowing workers to make extension requests that IT can approve or deny with a few clicks.

**Managed profiles on unmanaged devices**
Provide a uniform layer of security control across managed and unmanaged devices through malware and phishing protection with an agentless approach.

**Reporting and insights**
Enroll browsers into the Google Admin console for more visibility into browser versions, apps, extensions, pending updates, policies, and security events across your organization.

**Integrations with other security solutions**
Choose from a wide range of Google and third-party security solutions and services to unlock integrated protections for your users.

**Support for BYOD and 3P contractors**
Configure security controls that enable users to securely access company resources from any device, including third-party contractors and Bring Your Own Device (BYOD) environments.

To get started at no additional cost, visit [g.co/chromecloudmanagement](g.co/chromecloudmanagement)