Advanced threat and data protection with Chrome and BeyondCorp Enterprise

Reduce risk with Chrome and zero trust security

Our ways of working have changed, making it harder for IT teams to secure remote and distributed workforces. At the same time, with so many users working remotely, the browser has become its own workspace — and browser security delivered through Chrome has never been more important.

Designed for the modern, secure workplace, BeyondCorp Enterprise provides simple and secure access to business-critical applications and services, with built-in threat and data protection across Windows, Mac, Linux and Chrome OS.

The advanced security of BeyondCorp Enterprise and Chrome Enterprise

Unlike other zero trust solutions, BeyondCorp Enterprise also includes endpoint protections, keeping users safe and reducing risks as they get work done in Chrome.

- **Malware and Phishing Prevention**
  - Real-time URL scanning ensures users aren’t attempting to visit known malicious sites, protecting company data from phishing attacks
  - Real-time file scanning and analysis take place directly within Google Cloud
  - IT teams can configure user access to stop suspicious files before they’re introduced to network

- **Sensitive Data Protection**
  - Data leak prevention leverages preconfigured and customized rules
  - Prevents both accidental and intentional exfiltration of company data, including information protected under compliance
  - Blocks actions or notifies user when uploads go against corporate policy

- **Visibility and Insights**
  - IT and security teams can access details around logged activity for malicious downloads, URLs, and data leak attempts
  - Supports remediation efforts, compliance reporting, and overall security hardening efforts

- **Easy Configuration and Management**
  - IT and security teams can apply advanced threat and data protections through the same Chrome Browser Cloud Management interface as their other browser configurations
  - Once BeyondCorp Enterprise is enabled, immediately begin to apply security and data protection policies across Chrome in your environment
  - No need for additional agents or infrastructure
Advantages of zero trust powered by Google and Chrome Enterprise

As modern enterprises adopt zero trust solutions, BeyondCorp Enterprise is uniquely positioned because it also addresses vulnerabilities of an often overlooked endpoint: the browser. Chrome’s advanced threat and data protections deliver additional malware and phishing preventions, and help organizations avoid data leaks while users work on the web.

- Benefit from trusted technology. Chrome Browser represents more than 2 billion users worldwide
- Leverage the power of Google to start the security modernization journey with the browser: one of the most ubiquitous tools in the enterprise
- Extend protections to the hardware level with the built-in security of Chrome OS devices

Protect your workforce where they work most

75%

This file has sensitive or dangerous content. Remove this content and try again.

Learn more about BeyondCorp Enterprise at g.co/cloud/bce

*Source: A commissioned study conducted by Forrester Consulting on behalf of Google, “Cloud Workers Are Key To Disruption Preparedness”, 2020*