Companies are rapidly moving to the cloud – using more apps and devices – accessed from more networks. Threats are becoming harder to manage and the number of security attacks is on the rise. Organizations are paying a steep price for failing to secure their endpoints.

The average employee uses 22 cloud-based apps and 3 devices, and 61% report working outside the office. 98% of the Fortune 500 were affected by Malware in 2017. Each successful attack costs large businesses $5M on average.

Chrome Enterprise protects businesses at every cloud entry point. Chrome Enterprise provides secure, instant access to online work resources, authorized apps, and legacy software. Chrome OS, Chrome Browser, and devices work together to reinforce security, while system-wide auto-updates future-proof your business.

Intelligent security with granular policy controls
Secure by design with proactive protections
Future-proofing with continuous vulnerability management
Stay ahead of emerging threats with automatic updates that reinforce defenses behind the scenes, without interrupting workflow.

Protect users with multi-layered, interlocking defenses across Chrome Browser, devices, firmware, applications, and the OS platform.

Proactive Protections

- Browser: Protect users with Safe Browsing and sandboxing of tabs
- Devices: Max protection and reduced risk with hardware security module
- Firmware: Google-designed firmware with Verified Boot
- Applications: Google's server-side malware detection prevents breaches
- OS Platform: Secure from bootup to shutdown with privilege separation, sandboxing, encryption and auto updates

Granular Policy Controls

Easily update and adjust user permissions with comprehensive, customizable policies with the Chrome Enterprise.license.

- Easy device provisioning and protection
  Get users up and running quickly. If a device is lost or stolen, Chrome OS prevents unauthorized access.

- Customized control
  Chrome Enterprise enables admins to fine-tune 200+ policies, ensuring all employees are in compliance.

- Managed applications and extensions
  Curate applications for your employees with managed Google Play. Whitelist extensions for users with Chrome Enterprise.

Continuous Vulnerability Management

- Background Auto-updates
  Automatic security patches and bug fixes deploy seamlessly, with no action required from employees.

- Automatic System Upgrades
  Google deploys system upgrades every six weeks, keeping every Chrome OS user, browser session and device up to date.

Find out more about Chrome Enterprise security at enterprise.google.com/chrome/chrome-security/