



Parallels® Desktop for Chromebook Enterprise

Run full-featured Windows applications including native Microsoft Office on Chromebook Enterprise devices—online and offline.

- Unleash the full potential of the Chromebook AND the full power of the Windows ecosystem
- Enjoy IT peace of mind with Google's renowned Chrome OS security & streamlined administrative tools
- Reduce hardware, infrastructure and admin costs while supporting a robust dynamic workforce

Work: Fast. Easy. Anywhere.

Get the speed, power and tools you need to perform at your best, no matter where you are.



Always-on access to business-critical Windows apps

- Effortlessly switch between Chrome OS and Windows – no need to reboot
- Suspend and Resume Windows to instantly get back up and running
- Open files on Chrome OS using Windows applications



Work that's ready whenever, wherever

- Utilize the full feature sets of desktop applications including Word, Excel, Power Point and more
- Access Windows Desktop, Documents, Downloads and custom folders from Chrome OS files
- No internet? No problem! Files and apps are fully accessible both online and offline



Full Chrome OS integration for a familiar & friendly experience

- Easily move content between Chrome OS and Windows via shared clipboard
- Print from Windows to supported printers
- Stay in the flow with seamless mouse, audio & docking
- Enjoy the view with dynamic resolution and full screen support

Management streamlined. Security simplified. Satisfaction guaranteed.

Optimize your teams and business for remote work success without the headaches that keep IT pros up at night.



Chrome OS Security

Ensure peace of mind with Chrome OS verified boot, multilevel encryption, Google Play Protect and Google Safe Browsing, remote deactivation, sandbox apps, and security updates every six weeks.

Robust Support

Rich documentation for administrators and users along with premium Parallels support ensure positive experiences and productive output across the organization.



Google Admin console

Deploy and manage fast & at scale, right from the Google Admin console. Specify a link to a Windows virtual machine and enable it for selected business unit(s)—it's as simple as that.

Windows Ecosystem

Have Windows management already in place? Active Directory and Microsoft Endpoint Management solutions work in the virtual machine like they do on a real PC.



System Requirements

Chrome OS version	Processor	Memory	Storage	Additional Requirements
Chrome OS 85 or later	Intel Core i5 or Intel Core i7	16 GB of RAM	128 GB or more	Google Admin console Chrome Enterprise Upgrade or Chrome Education Upgrade

See full system requirements and documentation [here](#).