

Chromebooks for Work

The new generation of enterprise performance business tools for organizations of all sizes.

Fast

Fast out of the box and faster over time

Simple

Easy to use, easy to integrate, easy to manage

Secure

Devices and data are continuously protected

Shareable

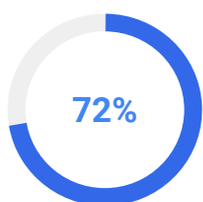
Work from anywhere on any device

Chromebooks for Work - creating new opportunities for business today.

Built on Chrome OS, Chrome for Work business devices and solutions are flexible, mobile, easy to manage, easy to use, secure, fast and cost effective – overcoming many of the challenges associated with servicing the needs of today’s business with yesterday’s technology and enhancing any organization’s ability to get work done.

Chromebooks for Work brings together:

- The best of Google’s productivity tools
- The choice of hundreds of popular business applications
- The speed, simplicity and security of Chrome OS
- New professional devices from leading manufacturers like HP, Acer, and Dell controlled centrally through Chrome Device Management



“(By 2020) Mobile workers will account for nearly three quarters (72.3%) of the total U.S. workforce.”

– IDC Forecast, June 2015

Professional performance, ultra-portable, streamlined devices delivering new levels of mobility and productivity.

Plays well with others

connect, print and integrate with existing infrastructure, including MS Office, VPN, SSO, and more

Work offline

Access locally stored files even when offline, edit documents and open offline apps.

Premium Features

From docking station support to Bang & Olufsen audio & video, Chromebooks look as good as they perform.

Empower all workers

Ideal for mobile workers, shift workers or temporary users, Chromebooks are customizable for any use case, across any industry.

8 reasons to choose Chromebooks for Work

Fast out of the box and better over time

Verified boot as low as 6 seconds. Latest powerful processors, up to 16GB RAM and high speed web-access ensure that apps - like VNC, Asana, and Pixlr - run fast and can easily handle more complex tasks like video conferencing and virtualization. Background upgrades improve system speed and reliability, making device performance faster and better over time.

Multi-tiered security

Continuous data protection at each layer of the entire platform makes Chrome secure by default. Automatic updates, virus protection, sandboxing, encryption, verified boot and safe browsing allow users to safely access the tools and data they need from anywhere.

Plays well with others

Designed to play well with others, Chromebooks work great with existing infrastructure such as identity, networking, certificates, as well as expanded VPN support, management, virtualization, file storage and printing. Using Microsoft infrastructure is not a problem as single sign-on and support for legacy apps mean Chromebooks are an ideal endpoint for virtualization via VMware, Amazon Workspaces, Dell, and Citrix. Connect files easily with Windows File Shares, Box, Dropbox or OneDrive.

Streamlined and stylish, the perfect travel companion

Super slim, and with striking finishes like carbon fiber, magnesium and brushed aluminium, Bang & Olufsen audio and large, toughened glass HD screens, the new Chromebooks for Work are built to meet modern business standards. Weighing around 3 lbs, battery life of up to 12 hours and featuring backlit keyboards, Chromebooks are built to be mobile. And offline functionality means you can keep working on the go, even without Wi-Fi.

Optimized for the web-based world

Work faster and more collaboratively with the full suite of Google productivity apps and thousands more popular business tools available in the Chrome Web Store. Plus, more and more Android apps now run on Chrome OS, like Duolingo, Evernote, and Vine.

Easy to use, simple to manage

Built on the foundation of Google's popular consumer platforms and the world's most popular web browser, Chromebooks are intuitive and designed to help workers get everyday things done faster, easier and more securely. IT teams can centrally configure and update devices and apps for just a few or for thousands of users with Chrome Device Management.

Any Chrome device, anytime

Log-in based profiles allow users to jump onto any Chrome device and access all their tools and data - perfect for when devices are shared, for example hot desks, employee terminals, nurse stations, or other shift-based scenarios.

Affordable and cost effective

Starting under \$400 and requiring less deployment support, management, security and maintenance resources, each Chromebook for Work can save up to 75% (or \$5,000) over 3 years when compared to a traditional PC*.

*IDC White Paper: Quantifying the Economic Value of Chromebooks <http://goo.gl/KxLo6D>

