







SET I.T. FREE

The cloud is ready and businesses are free to innovate. Secure by design, easy to manage, and cost-effective to enable digital transformation, Chrome devices set IT free from the many day-to-day pains of managing endpoints — while providing your employees with fast and seamless access to information and cloud-based tools.

SECURE

VERSATILE

RELIABLE



I.T. SET FREE WITH CHROMEBOOK ENTERPRISE

Chromebook Enterprise combines the end user benefits of Chromebooks with the business capabilities of Chrome OS. I.T. enables the cloud workforce to work securely and effectively, anywhere.



For your cloud workforce

Easy access to apps

Easy access for users to enterprise applications via Chrome Browser, managed Google Play storefront, or legacy applications with third party VDI solutions.

✓ A smart way to work

Reduce downtime with automatic updates, fast boot times, and a seamless experience across devices - enabling a smart way to work for your cloud workers.

✓ Versatile devices

Multiple form factors including premium and 2-in-1 devices, to give employees the hardware they want, regardless of the use case



For your business

Secure by design

Chromebook Enterprise is secure by design, enabling I.T. to provide trusted applications to their users and to protect against current threats.

✓ Enterprise capabilities

Chromebook Enterprise brings
enterprise capabilities to your
Chromebook fleet - advancing
security, ensuring flexible access, and
simplifying orchestration.

✓ Smart investment

According to ESG, deploying Chromebooks in the workplace can provide total annual savings for economic benefit year on year.





Acer Chromebook 714

SLEEK, SECURE & PERFORMANT



FIND YOUR CHROME DEVICE





Chromebook Tab 10

FIRST CHROME OS TABLET

Chromebook Tab 10 boasts all the advantages of Chrome OS, including fast speed, ease of use and built-in protection from viruses and malware. Support for Google Management Console makes it easy for IT administrators to deploy and control users, devices and apps, and monitor network access across a fleet of Chromebooks and Chromebook tablets.

9.7 inch 2K IPS display



Integrated Wacom® EMR Pen



Dual camera with Augmented

Reality support



Up to 9 hours of battery life*

ACER Chromebook Tab 10 Accessory: Protective case



Chromebook Spin 11

WORK SUSTAINABLE AND FLEXIBLE

Chromebook Spin 11 is a feature-rich device designed to give employees enhanced productivity in a stylish and versatile design. Thanks to the unique drainage system you can spill liquids on your keyboard without suffering harmful effects on important components. The Chromebook Spin 11 can optionally be equipped with a Wacom® EMR Pen, which makes the ease of use and functionality even greater.

11.6 inch HD-touchscreen (IPS optional)



360-degree hinge



Wacom® EMR Pen optional



Military Grade Durability¹



10. Up to 10 hours of battery life*



Chromebook 11 | C732

CONNECTED & RUGGEDIZED

Even when Wi-Fi is out of range, the Acer Chromebook 11 has 4G LTE so you always have connectivity and access to all your data and apps in the cloud. Also compliant with rigorous U.S. Military testing, the Chromebook 11 ensures extreme reliability and durability with its robust mechanical design.



Optional touchscreen

4GLTE Optional 4G LTE Connectivity



Military Grade Durability¹



Up to 12 hours of battery life*



Chromebook 314 | C933

WORK WITHOUT BOUNDARIES

Designed for working in bright-light conditions, the large 14" display of the Acer Chromebook 314 is ideal for greater productivity. With a long battery life, a fast Intel® CPU and fast Wi-Fi 5 (802.11ac) connection it gets users online in an instant.



Optional touchscreen

4GLTE Optional 4G LTE Connectivity**



Gigabit Wi-Fi



12. Up to 12 hours of battery life*

^{*}The specifications can vary per model and configuration. Accessories are available as an option.

^{**} Available in April 2020

¹ Tested by a national independent third party test lab following MIL-STD-810G Method 516.6, Procedure IV for transit drop test.



Chromebook 512 / Spin 512

ALL-DAY PRODUCTIVITY

The Chromebook 512 has a 12 inch IPS-screen and a 3:2 aspect ratio, which enables employees to work together more easily and with greater comfort. It can also be laid completely flat (180-degree hinge) and has a webcam with a wide viewing angle of 88 degrees. This camera can for example be employed for special uses, such as checking medicines and issuing prescriptions remotely.

The Chromebook Spin 512 is nearly identical to the Chromebook 512, but also has a 360-degree hinge. Thanks to the shock-proof housing, both Chromebooks are very well protected from the hazards of intense everyday use. Thanks to the unique drainage system, spilled liquid runs off without causing any damage through the keyboard, making it ideal for the workfloor. As an option, the Chromebook Spin 512 can be delivered with a Wacom® EMR Pen.



Military Grade Durability¹



Tamper-proof keyboard



360-degree hinge (Chromebook Spin 512)



Wacom® EMR Pen optional



Up to 12 hours of battery life*



^{*}The specifications can vary per model and configuration. Accessories are available as an option.

¹ Tested by a national independent third party test lab following MIL-STD-810G Method 516.6, Procedure IV for transit drop test.





Hackney Council move to Chrome devices as part of their digital transformation project

Background

The London Borough of Hackney is one of 33 London Boroughs and is responsible for administering and managing local services like schools, libraries, social services, waste collection and roads.

The London Borough of Hackney is the second London Council to roll out **Acer Chrome devices** across its workforce, with the Royal Borough of Kingston & Sutton Council purchasing 4,000 Chromebook 14 units for work, and Chromebox in 2017.

Objective

Hackney Council have switched to G Suite and a Google licensing structure. In addition, they were looking to offer a VDI solution within the Council for heavy Microsoft users. This has seen them move to Chrome devices as part of their digital transformation project.

Realization

Acer conducted an initial consultation with the London Borough of Hackney to establish what devices would be best suited to the Council's user profile. During discussions we established product specifications, key features and a rollout schedule. We were then able to hand deliver the demo devices we believed would best match the customer's needs, and Hackney Council opted to run a pilot scheme with **Acer Chromebook 14** and a competitor's product for work.

The Chrome devices performed well during the pilot in the Council's scenario and helped the Hackney Council achieve more certainty about deploying Chrome devices.

While the pilot was underway, we released the new **Chromebook Spin 13** with Intel Core 8th Generation

processor. Hackney trialled the new devices and the Acer Chromebook outperformed all previous competitors the Council had previously reviewed. Chromebook Spin 13 offered a professional device with a premium look that outperformed the competition thanks to its 8th Gen processor. VESA mounts allow them to put a Chromebox on every desk, and Chrome OS offers Hackney Council employees a flexible hot desking solution.

Results

We provided a set of solutions tailored to the specifications required by the London Borough of Hackney, and thus created a delivery structure that enabled the client to accept the delivery of the supplied units in time for the rollout. Once the client made their choice regarding the devices to be supplied, we teamed up with chosen reseller partners to arrange the pricing and the delivery schedules.

Hackney Council have placed an initial order for **1,000 units of Chromebox** and **600 units of Chromebook**. Kingston Council and Hackney Council have enhanced Acer's reputation in the UK market of Chrome for enterprise applications, and we expect a continued growth in this domain.

Looking into the future, we have already begun talks with Hackney Council on the next rollout of devices – along with offering them a grab-and-go solution that could be deployed throughout the many sites across the Council. They will also be looking for **mobile solutions** to keep them online while out in the community. In addition to that, we are exploring how we can continue to give back to the local community in Hackney by reviewing multiple CSR projects that we can provide our support for.



Chromebook 13 / Spin 13

HIDDEN STRENGTHS

The beautiful but strong housing shelters unsuspectedly powerful processors which allow apps to load faster and execute multiple tasks simultaneously without any difficulties. Crisp, clear, perfect visuals are displayed on the QHD 2256x1504 screen with a 178° viewing angle. Double microphones provide excellent sound during video conferences.

The Chromebook Spin 13 is nearly identical to the Chromebook 13, but the Spin 13 also has a 360-degree hinge and an integrated Wacom EMR® Pen. This addition to the already extremely precise Corning® Gorilla® Glass touchpad and touchscreen makes it even easier to sketch, to take notes and carry out other tasks. With all of these features, the Spin 13 is the flagship for the professional market.



*The specifications can vary per model and configuration. Accessories are available as an option.



WHAT IS CHROME ENTERPRISE UPGRADE?

Chrome Enterprise Upgrade unlocks the built-in business capabilities of Chrome OS and Chrome devices for IT to secure, orchestrate and power the cloud workforce.

Advanced Security

Chrome Enterprise Upgrade provides IT with advanced security controls. If an end user misplaces their Chromebook, IT can easily disable the device, protecting corporate data. Devices can also be set as ephemeral, removing user data from the device at the end of a session.

Flexible Access

Chromebooks with Chrome Enterprise Upgrade provide flexible access to corporate data, regardless of use case. Integrate with Active Directory and SAML SSO providers or enable shared device use cases with managed quest sessions or kiosk mode.

Simplified Orchestration

Chrome Enterprise Upgrade helps IT simplify orchestration of the organization's Chrome device fleet. IT gains access to device policies and fleet oversight capabilities, all from the easy-to-use, cloud-based Google Admin console or third party UEM solution.

24/7 IT admin support

Contact Google for Chrome OS troubleshooting assistance with 24/7 IT admin support.



Chromebook 714 / 715

SLEEK, SECURE & PERFORMANT

The all-aluminum chassis of the Acer Chromebook 714/715 gives users an elegance that hides the power of an 8th Gen Intel® Core™ processor and the added security of a fingerprint sensor. With an 8th Gen Intel® Core™ i processor apps load faster, graphics run faster and many tasks can be run simultaneously without lag. This makes it ideal for heavy processing tasks like big spreadsheets and video transcoding. Both the 714 and 715 models have a backlit keyboard as a standard feature.



14" 15,6"

Non-glare 14 inch & 15 inch Full-HD IPS and optional touchscreen



Stylish 100% aluminium chassis



Optional fingerprint reader



Numeric keypad (only available on Chromebook 715)



^{*}The specifications can vary per model and configuration. Accessories are available as an option.





Chromebase for Meeting CA24V2

COMPLETE SOLUTION FOR MEETINGS

Powered by Intel® Core™ i7 and Google's Chrome OS, the elegantly styled touch All-in-One is the ideal video conferencing system. With 5MP webcam, dual microphones and speakers it's the perfect solution for small and medium sized spaces.

Certified for Google Hangouts Meet Hardware



8th Gen Intel® Core™ i7-8550U



23.8 inch Full-HD with optional IPS touchscreen



5MP Full-HD webcam



VESA wall mount



Chromebase CA2412

ULTIMATE SOLUTION FOR ENTERPRISES

The Acer Chromebase is a cloud based All-In-One powered by Google Chrome OS and designed for modern SMBs and large enterprises. The Acer Chromebase can be deployed either as an individual desktop device or as an in-store kiosk solution.



Up to 8th Gen Intel® Core™ i5



23.8 inch Full-HD with optional IPS touchscreen



3x independent displays (LCD + Type C + HDMI)





Chromebox CXI3

FAST AND SECURE

The Chromebox CXI3 gives the desktop experience a new dimension. Thanks to Google® Play™ store, there are thousands of apps available, which offer solutions for every imaginable task. Automatic updates and the web-based management console make sure that the Chromebox is not just easy to implement externally, but also ensure easy remote management for users, devices and applications. The Chromebox CXI3 is small and can be used lying, standing or hanging behind a monitor. It fits in every workspace. Thanks to hardware-encryption, Acer Chromeboxes are extremely secure and equipped to prevent unauthorised access. Institutions where high volumes of classified data are processed (such as in public administration, education or healthcare) can therefore work with Acer Chromeboxes without any concerns. To top it all off, all Acer Chromeboxes are suitable for use for digital signage.



8th generation Intel® Core™ processors



USB-C with power and video



Up to 16GB DDR4 memory and 64GB SSD storage



VESA wall mount



The Acer B-Series monitors have a professional appeal and maintain focus and comfort in the workplace in ergonomic bliss. The monitors are available in different sizes from 22 to 32 inch. Up to 4k resolution with ZeroFrame bezel to achieve professional-level graphics with maximum viewing.





^{*}The specifications can vary per model and configuration. Accessories are available as an option.



10%

OF FORTUNE 500-COMPANIES
USE CHROME OS

24,6%

GROWTH IN CHROME OS USE

39%

OF CLOUD 100-COMPANIES USE CHROME OS

AN OS, A BROWSER, AND DEVICES THAT WORK

Google Chrome Enterprise unlocks the business capabilities of Chrome OS, Chrome Browser, and Chrome devices, freeing IT to power your cloud workforce.

www.acer.com

© 2019 Acer Inc. All rights reserved. Acer and the Acer logo are registered trademarks of Acer Inc.

Other trademarks, registered trademarks, and/or service marks, indicated or otherwise, are the property of their respective owners. Screens simulated, subject to change. Apps sold separately, availability may vary. © iStock, Shutterstock