

Laptops are now at the center of our workforce's world. With the Acer Chromebook Enterprise Spin 714, your users will be ready for whatever challenges the future may hold.

FLEXIBILITY AT ITS CORE The Acer Chromebook Enterprise Spin 714 can

switch from a laptop to a tablet to a tent configuration (or anything in between) in an instant:



The 16:10 aspect ratio, 14-inch IPS display offers superior vibrancy and color accuracy from more angles. It comes with a quick-charging USI stylus that offers more than 4,000 levels of sensitivity.

BEST-IN-BREED FEATURES

Acer's design and engineering teams took every opportunity to pack in features, including (but not limited to):



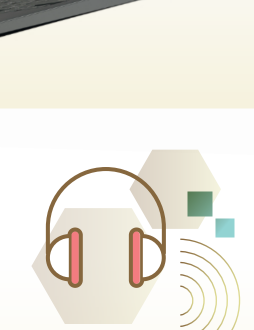
Wi-Fi 6E 2x2 802.11ax

Microphone

Array

Registered

EPEAT® Gold

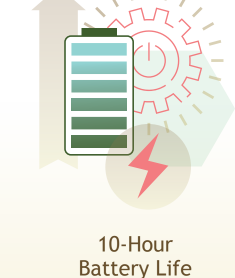




MIPI 2K Webcam with Camera Shutter



Fingerprint Reader



VPRO™ SECURITY AND PERFORMANCE

vPro's™ security features include:

Total Memory Encryption (Intel TME) Keylocker

injection by locking down system critical resources, thus helping to reduce the attack surface across your machines.

This helps prevent malicious code

According to recent studies* by Intel® and others, these processors offer:

keys and making them short-lived

without exposing them, helping to keep your encryption keys safe.

A method of taking your long-term

48%

faster overall performance over 11th Gen chips

better performance in collaboration/video conference settings

faster Web application performance

Up to

EASE OF SETUP FOR IT Every Acer Chromebook Enterprise Spin 714 comes with Chrome

Enterprise Upgrade built-in*, so your devices will be ready for you to start working with immediately upon arrival. You can

*Benchmarks based on Speedometer 2.0 and WebXPRT 4

even choose the zero-touch enrollment option so that you can pre-configure your machines and drop-ship them to your users: How zero-touch enrollment works: 1. Purchase the ChromeOS device

a pre-provisioning token in the provisioning token Google Admin console, and shares the token with their

2. Generate a pre-

3. Partner registers device with Google

The service partner registers the device with Google and the device is now in a preprovisioned state, which the IT

admin can see in the Google

The IT Admin then generates

service partner.

Admin console.

service partner. Once the device is in a pre-4. Device is shipped provisioned state, the service to the user partner sends the device directly

To start, the IT Admin purchases the ChromeOS device that supports zero-

touch enrollment and requests for it to

be pre-provisioned for zero-touch

enrollment through their approved

6. Google confirms device identity

* ChromeOS comes with Chrome Enterprise

Upgrade built-in for certain configurations only

security in mind, leveraging the Titan C security chip to help Google confirm the device's identity. This helps prevent spoofing attacks during the enrollment process. Log in

Zero-touch enrollment is built with

5. User powers on the device

User powers on the device and connects to WiFi. The device checks in with Google to determine if it needs to undergo

zero-touch enrollment.

can log in.

MILITARY-GRADE DURABILITY The Acer Chromebook Enterprise Spin 714 is independently verified for military-grade durability (standard

7. The user can now log in Once the device's identity is

confirmed, the device automatically

policies are applied, and now the user

enrolls into the enterprise domain,

MIL-STD-810H) and includes the following features: Antimicrobial

Corning®

Gorilla® Glass

Touchscreen & Touchpad

Metal Chassis

Sandblasted,

Anodized Finish

SAVE MONEY WHILE IMPROVING ROI

In a recent study, IT departments that switched to Chromebooks reported an average of \$482 in savings per device each year from reduced upgrade, deployment, and training costs.



average savings per laptop

