

Let's start with what you'll find under the hood:

Uncompromised Performance



Intel[®] Core[™] i7 processor



memory



super-fast M.2 PCIe Gen4x4 NVMe SSD





Going Even Further for the Environment

chassis and screen bezel and 50 percent in the

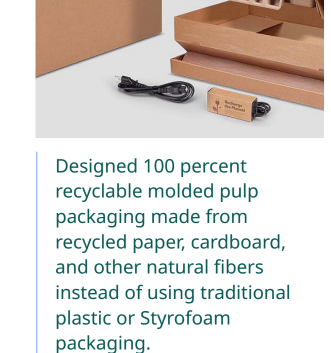
keycaps and audio speakers.

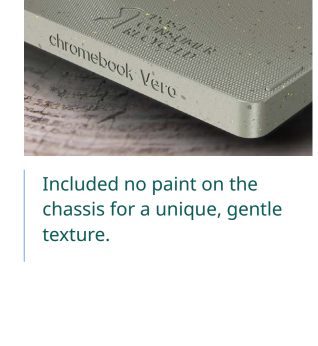
Acer's engineers could have stopped there.

But instead they also:



Elegant, Green-First Design







How zero-touch enrollment works:

1. Purchase the ChromeOS device To start, the IT Admin purchases the ChromeOS device that supports zero-The IT Admin then generates 2. Generate a pretouch enrollment and requests for it to a pre-provisioning token in the provisioning token be pre-provisioned for zero-touch Google Admin console, and enrollment through their approved shares the token with their service partner. service partner.

The service partner registers

device is now in a pre-

Admin console.

the device with Google and the

provisioned state, which the IT

admin can see in the Google

6. Google confirms device identity

3. Partner registers

device with Google

Zero-touch enrollment is built with 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

4. Device is shipped to the user

to the end user. User powers on the device and 5. User powers on connects to WiFi. The device the device

can log in.

7. The user can now log in Once the device's identity is confirmed, the device automatically enrolls into the enterprise domain, policies are applied, and now the user

checks in with Google to

zero-touch enrollment.

determine if it needs to undergo

Once the device is in a pre-

provisioned state, the service

partner sends the device directly

