



# 2021 CloudReady and Chrome Enterprise Upgrade Offer

Accelerate & expand your Chrome OS deployment by repurposing the PCs and Macs you already own

## Transform your hardware with a modern OS

Based on Google's open-source Chromium, CloudReady is an operating system that optimizes existing hardware for the cloud, replacing legacy operating systems and local apps with a modern solution designed to be secure, flexible, and scalable.

And when paired with Chrome Enterprise Upgrade, CloudReady devices can be enrolled alongside your other Chrome OS devices in Google Admin console, unifying your fleet with the same managed access, simplified deployment, and advanced security.

### 1. Learn more

Visit [g.co/chrome/cloudready](https://g.co/chrome/cloudready) to determine your eligibility and learn more about CloudReady & Chrome Enterprise Upgrade.

### 2. Get started

Complete the form to speak to the CloudReady team.

### 3. Complete your purchase

Buy 20 or more Chrome Enterprise Upgrades.

### 4. Confirm your purchase

We'll verify your purchase and issue your CloudReady licenses.

### 5. Install & deploy

Start turning your existing hardware into CloudReady devices.

## Introducing a limited-time offer

Between now and August 31, 2021, purchase 5 or more Chrome Enterprise Upgrades — up to 500 — and receive the same number of CloudReady annual licenses at no charge for the first year.

After that, transfer those Chrome Enterprise Upgrades to new Chrome OS devices within the first year or continue with paid CloudReady licenses.



### Fast

CloudReady installs in just minutes, so you can begin transforming devices immediately



### Easy

Use Chrome Enterprise Upgrade to manage CloudReady devices right alongside your other Chrome OS devices in Google Admin console



### Portable

Transfer Chrome Enterprise Upgrades from CloudReady devices to new Chrome OS devices within 1 year at no additional cost



### Flexible

To ensure a consistent experience, CloudReady is certified on more than 450 devices, so you can repurpose existing hardware to create a unified Chrome fleet