

# Bring new life to PCs and Macs with ChromeOS Flex

Try the secure, cloud-first, easy-to-manage, and fast operating system for PCs and Macs. ChromeOS Flex is no-cost to download and is a sustainable way to modernize your PCs and Macs. It's easy to deploy across your fleet or simply try it to see what a cloud-first OS has to offer.



## Experience modern computing with ChromeOS Flex

Install ChromeOS Flex on your PCs and Macs so they are secure, boot fast, don't slow down over time, update automatically in the background, and can be managed from the cloud.



### Proactive security

- Blocked executables and sandboxing technology eliminates the need for antivirus software
- IT controls prevent data loss on lost or stolen devices



### Fast deployment and easy management

- Deploy ChromeOS Flex across your fleet via USB or network deployment and cloud profiles sync settings almost instantly
- Use device management with Chrome Enterprise Upgrade to manage updates and configure device policies remotely



### Fast, modern work experience from anywhere

- Devices boot quickly, don't slow down over time, and update in the background every four weeks
- Experience fast access to VDI and web apps with an intuitive, clutter-free, and reliable experience



### Make the most of your existing hardware

- Refresh your older devices with a modern OS and extend their lifespan to reduce e-waste
- Deploy a sustainable solution that uses 19%<sup>1</sup> less energy on average while experiencing lower total cost of ownership

## Manage and secure your ChromeOS Flex fleet with ChromeOS device management

ChromeOS device management unlocks the built-in business capabilities of ChromeOS Flex devices. Use ChromeOS device management through [Chrome Enterprise Upgrade](#) to secure and manage them alongside ChromeOS devices in the cloud-based Google Admin console.

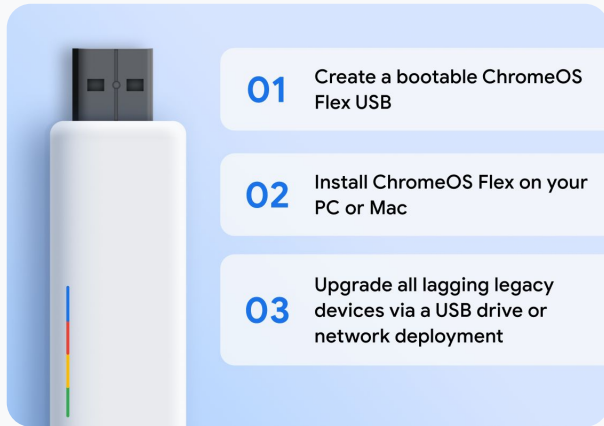
### From e-waste to eco-friendly:

Learn how ChromeOS Flex can support your business' sustainability journey in the ChromeOS Flex Environmental Impact Report.

[Read the report](#) →

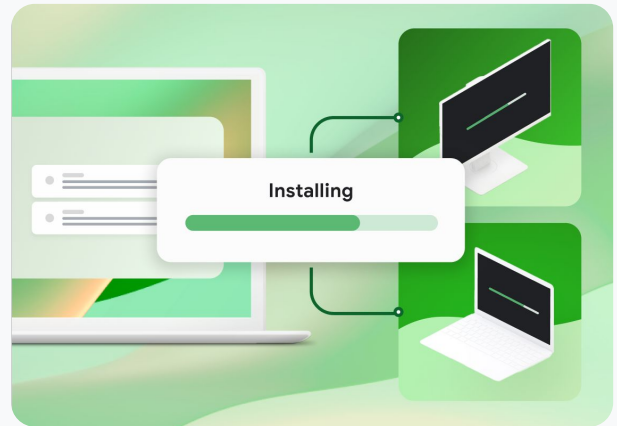
<sup>1</sup> Sutton-Parker, J. (2023). "The impact of end user computing carbon footprint information on human behavioural change and greenhouse gas abatement". Warwick, UK: University of Warwick

## Choose how to get ChromeOS Flex:



### USB drive

For fewer devices, boot them up with a ChromeOS Flex USB installer to install ChromeOS Flex. If you're not yet ready to install, you can temporarily run it using the USB installer to experience ChromeOS Flex with no commitment.



### Remote deployment

For many devices, ChromeOS Flex remote deployment is a tool that allows your managed PCs to automatically convert to ChromeOS Flex, with no complex IT requirements, from anywhere.

## When to consider ChromeOS Flex

Whether you're just learning about ChromeOS or looking to accelerate your cloud-first OS deployment, ChromeOS Flex makes it easier than ever.



Easily try modern computing with cloud-based management without making a device purchase.



Reduce e-waste and extend the life of your existing devices by transforming them with a modern OS.



Deploy a cloud-first OS on specialized hardware for unique use cases like kiosks or digital signage.

**We constantly test and certify devices to effectively run on ChromeOS Flex, and currently have over 500 plus different certified devices to choose from, with more on the way.**

[Learn more](#) →

## Try ChromeOS Flex today

Learn more about how to install, which devices work best with ChromeOS Flex, and how you can go cloud-first today.

[Get started](#) →