

See who's ready for the cloud with the Chrome OS Readiness Tool

What is the Chrome OS Readiness Tool?

The Chrome OS Readiness Tool is a free, private tool to assess which Windows devices in your organization can switch to Chrome OS. The tool generates a report and categorizes devices into how cloud-ready they are and gives details on app usage.



Insight into your workforce's application usage

The Chrome OS Readiness Tool gives you a detailed summary of your organization's devices and identifies which ones can switch fully to Chrome OS. Some devices may be able to migrate right away, while others might need access to legacy apps through VDI or Parallels Desktop. The tool logs the amount of time devices spend in each app for the previous 30 days and uses a verified Google database to determine if applications are cloud-ready.

Easy, lightweight, and private deployment

You can easily deploy the Chrome OS Readiness Tool to Windows devices. You will have complete control over the data captured by the tool: all data stays private and can be stored where you designate. No user, device, or app data is shared with Google.

Customizable to your organization

With the Chrome OS Readiness Tool, you can customize preset categories of applications as cloud-ready or not to fit their organization's specific needs. Applications not in the database are automatically highlighted for administrators to categorize as cloud-ready or not.



Deploy

The tool is deployed to your Windows devices



Monitors app usage

It captures app usage privately. No data is shared with Google



Verified against database

Used apps are compared against a verified database

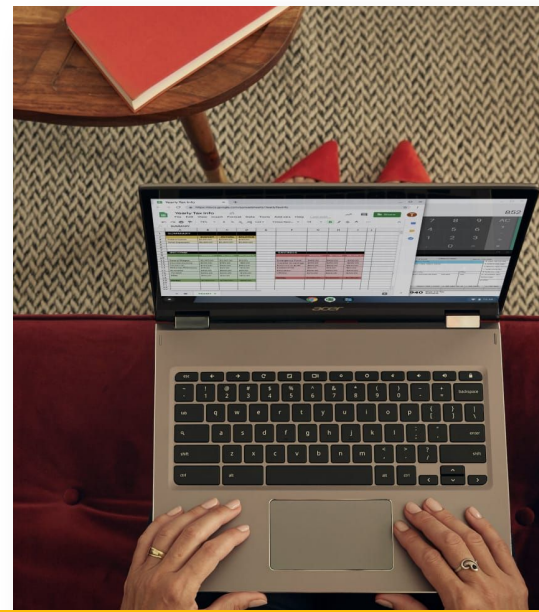


Summary report

Devices are categorized as cloud-ready, needing virtualization, or not ready in a report



Download and
deploy the tool [here](#)



How does the Chrome OS Readiness Tool classify devices?

The tool uses a default application library that has been tested and verified by Google. The library classifies commonly used apps into Chrome OS ready, possibly Chrome OS ready, or blocked applications.

Device readiness determination

