



To select the right device for your cloud workers, it's important to consider what type of work they do and the device specifications they need to help them do that work.

This document walks you through three steps to help you choose the right Chromebook for each employee:

1

Identify the primary use case, or how the device will be used.

2

Map out the device specifications required for these use cases.

3

Make recommendations for devices that meet these needs.



This document is meant to help you have the right conversation with your customer – so you can select the right device for each worker.









Primary use cases for the device

To select the right Chromebook for an employee – and meet the needs of your business – it's important to understand what the employee needs to do on their device. Generally, there are four primary use cases:

- For browsing & single tasks
- For collaborating
- For apps & virtualization
- 🙆 For power usage

For example, frontline workers may find that a simple device that supports web browsing is all they need. Information workers and executives may need collaboration tools, as well as more apps and virtualization. Analysts and designers may need devices built for power usage.

The chart below lists the key functionality typically required to support each use case.

Image: Constraint of the streaming streamingImage: Constraint of the streaming streaming streamingImage: Constraint of the stream streaming stream streaming stream		Increasing workload intensity				
& single taskscollaboratingvirtualizationusageWeb browser tab load(1)MediumHighHighHighEmail </td <td></td> <td></td> <td>**</td> <td></td> <td></td>			**			
EmailImage: Constraint of the constraint	Primary use case	_			-	
Google Workspace / Web productivity appsNote ⁽²⁾ Image: Constant of the state of the	Web browser tab load ⁽¹⁾	Medium	High	High	High	
productivity appsNoteNoteNoteVideo conferencingNoteNoteImage: ConferencingNoteAndroid productivity apps (eg Office 365)NoteNoteImage: ConferencingImage: ConferencingAlways-on VDI/Persistent streamingNoteNoteNoteImage: ConferencingImage: ConferencingRun Linux betaImage: Conferencing Image: ConferencingNoteImage: ConferencingImage: ConferencingImage: ConferencingDisplay supportNotebookExternal monitorDual externalImage: Conferencing	Email	\checkmark	\checkmark	\checkmark	\checkmark	
Android productivity apps (eg Office 365)Note ⁽²⁾ Note ⁽²⁾ Always-on VDI/Persistent streamingNote ⁽²⁾ Note ⁽²⁾ Run Linux betaDisplay supportNotebookExternal monitorDual external	•	Note ⁽²⁾	~	 Image: A second s	~	
(eg Office 365)Note(2)Note(2)Always-on VDI/Persistent streamingNote(2)Note(2)Run Linux betaVotebookExternal monitorDual externalDisplay supportNotebookExternal monitorDual external	Video conferencing	Note ⁽²⁾	\checkmark	\checkmark	\checkmark	
streaming Image: Streaming Run Linux beta Image: Stream of the stream o		Note ⁽²⁾	Note ⁽²⁾	×	~	
Display supportNotebookExternal monitorDual external4K monitor	-	Note ⁽²⁾	Note ⁽²⁾	 Image: A second s	~	
Diopidy Support	Run Linux beta				 Image: A second s	
station	Display support		External monitor	monitor via docking	4K monitor	

1. Web browser tab load is the number of concurrent web browser tabs open. Medium refers to 14-25 and High is 26+.

2. May be able to handle single tasks e.g., Google Workspace, Video Conferencing, VDI (e.g. Citrix), Android Apps each in isolation and provided that there are no other concurrent system intensive applications. However, if the user needs video conferencing and/or VDI and/or productivity apps concurrently then the "For apps & virtualization" configuration is recommended.

2 The device specifications required for each use case

To optimize the experience for users, it's important to get the device specifications right. The chart below maps out recommended specifications for each use case.

Note: Based on Google device testing data. We intend to refresh this periodically to reflect changes in software and apps over time.

		22		
Device specifications	For browsing & single tasks	For collaborating	For apps & virtualization	For power usage
Minimum CPU*	Intel Celeron AMD MTK 8183	Intel Pentium, AMD Athlon, Qualcomm 7c Fanless Intel i3	Fan Intel i3, i5, i7 AMD Ryzen 3,5,7 Fanless Intel i5, i7	Fan Intel i5, i7 AMD Ryzen 5, 7 Fanless Intel i5, i7
Minimum RAM	4GB	8GB	8GB+	Fan: 8GB Fanless: 16GB

*This table applies to N (current) and N-1 (previous) generation processors. Some configurations may only be available in select markets. Please contact your OEM representative regarding availability of specific devices and configurations.

Hardware guidance for each use case

Below is a mapping of the use cases to a broad set of worker profiles. Also listed are the form factors and features that would provide an ideal experience for each worker profile.

