

Find the right ChromeOS device to meet your business needs.



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 be productive at work.



This document walks you through four steps to help you choose the right ChromeOS device for each employee:



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



Map out the device specifications required for these use cases.

3

Make recommendations for devices that meet these needs.

4

Compare across the device ecosystem and find the right device.





1 Primary use cases for the device

To select the right ChromeOS device 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 two primary use cases:**

Standard Workload

Advanced Workload

For example, frontline workers may find that a device that supports a standard workload is all they need. Some Contact Center workers and Clinicians may need access to legacy applications and virtualized environments, therefore devices that support an advanced workload.

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

	Increasing workload intensity					
Primary use case	Standard Workload	Advanced Workload				
Web browser tab load The number of concurrent web browser tabs open	14-25	26+				
Email	 Image: A second s	✓				
Google Workspace/Web productivity apps	Note ^(1,2)	\checkmark				
Video conferencing	Note ^(1,2)	\checkmark				
Android apps	Note ^(1,2)	\checkmark				
Always-on VDI/Persistent streaming	Note ^(1,2)	\checkmark				
Display support	Notebook screen, external monitor	Dual external monitor via docking station, 4k monitor				

1. May be able to handle single tasks for example, Google Workspace, video conferencing, VDI (for example., 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 Advanced Workload configuration is recommended.

2. For video conferencing and productivity applications within Standard Workload tier, we recommend devices that have at least 8GB of RAM (platforms such as Intel Pentium, AMD Athlon, Qualcomm 7c, Fanles)



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.

Device Specifications	💷 Standard Workload	Advanced Workload
Minimum CPU*	Intel Celeron AMD MTK 8183 Intel Pentium, AMD Athlon, Qualcomm 7c	Intel i3, i5, i7 AMD Ryzen 3, 5, 7
Minimum RAM	4GB+	8GB+

*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.

3 Hardware guidance for each user

Here are some use cases for a broad set of worker profiles. The device form factors and features that

would provide an ideal experience are listed for each.

Note: Devices that fall into advanced use cases can be utilized for use cases with lesser workloads.

	Frontline	Kiosk / Signage	Contact Center	Clinician	Knowledge Worker
Standard Workload					
Advanced Workload	Clamshell, Convertible, Chromebox, Tablets/Detachable Preferred features: Ruggadized 12–15" screen size	Clamshell, Chromebox, Chromebase Preferred features: Fanless, dust & heat resistant, ruggedized, 13"+ screen size	Clamshell, Convertible, Chromebox, Chromebase Preferred features: Fingerprint sensor, privacy screens, backlit keyboard, 13–15" screen size	Clamshell, Convertible, Chromebox Preferred features: IP56+ rating, anti-glare screen, fingerprint sensor, privacy screens, integrated NFC for badge reader functionality. High quality video and audio for telemedicine, multiple USB-A ports.	Clamshell, Convertible, Chromebox



Finding the right device for your customer

In the following pages you will find a list of devices organized by manufacturer. The tables on the previous pages should help you identify the device specifications your employees need. Find the right device that matches their required specs and suits their needs.

Some configurations may only be available in select markets. Please contact your OEM representative regarding the availability of specific devices and configurations. This guide is updated once each calendar half.

Devices that are ideal for advanced workload use cases can still be utilized for use cases requiring standard workload specifications. However, the devices marked as "Standard Workload" will not be able to handle video conferencing and/or VDI streaming reliably when used concurrently.

Devices mapping to work profiles are simply a **recommendation** based on alignment of features and form factor to the work profile needs. It is not a must-have or a requirement. For example, a device may not be mapped to a frontline worker use case, but that shouldn't prevent it from being used for frontline workers if it meets their needs.

Tools, programs, and products



ChromeOS Enterprise devices:

Purchase a Chromebook Enterprise device with Chrome Enterprise Upgrade built-in so your business can remotely manage, configure, and deploy devices. This bundled upgrade covers the life of the device. Or, add the Chrome Enterprise Upgrade to any device. See more here.



Chromebook Plus: Chromebook Plus is powerful, affordable, and helps your teams do more. Power your workforce, unleash your organization's creativity, and enable offline work from anywhere. Chromebook Plus devices and devices eligible for Chromebook Plus OS features are noted in blue. Learn more here.

ChromeOS Flex: The secure, cloud-first operating system for PCs and Macs. To ensure a consistent and high-quality experience, Google individually certifies and maintains a list of models that you can use with ChromeOS Flex. Find certified models on the Certified model list.

Works With Chromebook: A peripherals certification program ensuring compatibility across all makes of ChromeOS devices. Read about certified peripherals across various categories including headsets, webcams, mouse, external storage, cables and adapters, wall chargers, and others.

Zero-touch enrollment: For the most updated list of devices enabled for zero-touch enrollment, read our quide



ChromeOS

Highlighted devices are Chromebook Plus devices or qualify for the OS update to include enhanced features found on Chromebook Plus devices. Some configurations may only be available in select markets. Please contact your OEM representative regarding the availability of specific devices and configurations.





		Frontline	Kiosk / Signage	Contact Center	Clinician	Knowledge
Standard Wo	rkload					
Clamshell	CX1101C/CX1102C [11.6", Celeron, 4/8GB]	 	 			
	C424/CX1400C [14", Celeron, Pentium, 4/8GB]	 Image: A set of the set of the	 			
	CX1500C [15.6", Celeron, Pentium, 4/8GB]	¥	¥			
	CX1700C [17", Celeron, 4/8GB]	¥	 			
Convertible	CX1400F [14", Celeron, Pentium, 4/8GB]	¥		 		
	CX1500F [14", Celeron, 4/8GB]					
	C433 [14", m3, 4/8GB]	¥		 		
Chromebox	CF40 [Intel JSL N4500, 16GB]	 	 			
	Chromebox 5 [Celeron, 4/8GB]	 	¥	 		
	Chromebox 5a [Celeron, 4/8GB]	¥	¥	 		
Detachable	CM3001 [10.5", MTK8186, 4/8GB]	¥				
Advanced Wo	orkload					
Clamshell	CX9400 [14", i5/i7, 8/16GB]	 	 	 	 	 ✓
	CX3402 [14", i3/i5/i7, 8/16GB]	 	 	 	 	
Chromebox	Chromebox 5 [i3/i5/i7, 16/32GB]	 	 	 	 	
	Chromebox 5a [i3/i5/i7, 16/32GB]	 	 	 	 	 ✓
Convertible	CX54 [14", Core Ultra i5/i7, 16GB]			v	 	v
	CX3400F [14", i3/i5/i7, 8/16GB]	 		 	 ✓ 	 ✓
	CM3401FFA[14", Ryzen 3/5, 8/16GB]			 		
	CX5400F [14", i3/i5/i7, 8/16GB]			 ✓ 	 	~
	CM5500F [15.6", Ryzen 3/5, 8/16GB]			v	 	 ✓
	CX5500F [15.6", i3/i5/i7, 8/16GB]			 ✓ 	 	v
	CX3401F [14", i3/i5/i7, 8/16GB]	 		v	 	v
	CX5601F [16", i3/i5/i7, 8/16GB]			 	v	

Highlighted devices are Chromebook Plus devices or qualify for the OS update to include enhanced features found on Chromebook Plus devices. Some configurations may only be available in select markets. Please contact your OEM representative regarding the availability of specific devices and configurations.





		Frontline	Kiosk / Signage	Contact Center	Clinician	Knowledge
Standard Wo	rkload					
Clamshell	Latitude 3445 [Athlon Gold/Athlon Silver, 4GB]	 	v	v		
Advanced W	orkload					
Clamshell	Latitude 3445 [R3/R5, 8/16GB]	v	v	v		
	Latitude 5430 Chromebook [i3/i5/i7, 8/16GB]	 	 	 	 	v
Convertible	Latitude 5430 2-in-1 Chromebook [Pentium, i3/i7, 8/16GB]	~	~	~	v	~

Highlighted devices are Chromebook Plus devices or qualify for the OS update to include enhanced features found on Chromebook Plus devices. Some configurations may only be available in select markets. Please contact your OEM representative regarding the availability of specific devices and configurations.





		Frontline	Kiosk / Signage	Contact Center	Clinician	Knowledge
Standard Wo	rkload					
Clamshell	HP Chromebook 14 G7 [Celeron, 4GB]	~	 			
	HP Fortis 14" G11 Chromebook [N200, 16GB]	 	¥	 		
	HP Fortis 11 G10 Chromebook [N200, 16GB]	 	¥	 		
Chromebox	HP Chromebox G4 [Celeron, 4/8GB], [i3/i5/i7, 4GB]	~	 			
Convertible	HP Fortis x360 11 G5 [N200, 16GB]	 	 Image: A second s	 		
Advanced Wo	orkload					
Clamshell	HP Elite c640 G3 14" Chromebook [Celeron, Pentium, i3/i5/i7, 8/16GB]	~	 	~	~	~
Chromebox	HP Chromebox G4 [i3/i5/i7, 8/16/32GB]	 	¥	 	 	
Convertible	HP Elite Dragonfly 13.5" Chromebook [i3/i5, 8/16/32GB]			v	 	v

Lenovo



		Frontline	Kiosk / Signage	Contact Center	Clinician	Knowledge
Standard Wo	rkload					
Clamshell	Chromebook 14e Gen 3 [N100, 4/8GB]	 	v			
Convertible	Flex 5i Chromebook [Pentium, 4-8/64-256GB]	 				
Chromebox	ThinkCentre M60q [Celeron, 4GB]	 	 			
	Chromebox Micro [Celeron, 4GB]]	 	 			
Advanced Wo	orkload					
Clamshell	Chromebook 14e [i3, 4/8GB]	¥	 	 		
	Chromebook 14e Gen 3 [i3, 4/8GB]	 	 	 		
Convertible	Flex 5i Chromebook [i3/i5, 8/256GB]			 	 	
Chromebox	ThinkCentre M60q [i3/i5, 8/16GB]	 ✓ 	 	 ✓ 	 ✓ 	 ✓

SAMSUNG



		Frontline	Kiosk / Signage	Contact Center	Clinician	Knowledge
Standard Wor	rkload					
Clamshell	Galaxy Chromebook Go [Celeron, 4/8GB]	 Image: A second s	 			
Convertible	Galaxy Chromebook 2 360 [Celeron, 4GB]	 Image: A second s				
Advanced Wo	orkload					
Convertible	Galaxy Chromebook 2 [i3, 8GB]			v	 	v

Some configurations may only be available in select markets. Please contact your OEM representative regarding the availability of specific devices and configurations.