

ThinkPad C13 Yoga Chromebook Enterprise

Imagine a device with the reputation, reliability, and durability of a ThinkPad, the multi-mode flexibility of a Yoga, and the simplified, cloud-based manageability of a Chromebook. It's here. Lenovo's new ThinkPad C13 Yoga Chromebook Enterprise is the portable, affordable, productivity boosting device that allows organizations to offer smarter technology to frontline workers.

ThinkPad C13 Yoga Chromebook Enterprise has everything users already know and love from three respected brands combined in one device. It has ThinkPad durability specs, a 360-degree Yoga hinge for multi-mode use, plus access to enterprise apps through Chrome OS. However, it also has the enhanced security solutions you've come to expect from Lenovo, like a touch fingerprint reader.

Smarter
technology
for all

Lenovo



ThinkPad C13 Yoga Chromebook Enterprise



PERSONALIZED PERFORMANCE

Though frontline workers in retail, healthcare, manufacturing, hospitality, and government have not traditionally had their own 1:1 device, that's about to change. With up to an AMD® Ryzen™ 7 3700U Series processor running Chrome OS, ThinkPad C13 Yoga Chromebook Enterprise helps organizations empower their most critical customer-, patient-, and product-facing employees with a fast, reliable device that is personalized to each user.



MADE FOR MOBILITY

At less than 16 mm thin and weighing just 3.3 lbs., ThinkPad C13 Yoga Chromebook Enterprise is designed for deskless users who need maximum portability. But in the popular “grab-and-go” scenario—as is common for many frontline workers—the users themselves move between devices. Instead of each user being assigned a device, they are assigned an individual, encrypted cloud profile through Chrome OS which they “carry” with them. They can log in to any ThinkPad C13 Yoga Chromebook Enterprise at work and pick up right where they left off. The device wipes all personal information as soon as the user signs off, so it's ready for the next user immediately.



GET CREATIVE

Chromebooks are well known for making content creation and collaboration easy—and ThinkPad C13 Yoga Chromebook Enterprise is no exception. It's built for creating, editing, and sharing content thanks to its touch screen with optional 4K OLED display, optional 5MP world-facing camera, and optional garaged USI pen. With up to 10 hours of battery life¹, ThinkPad C13 Yoga Chromebook Enterprise can keep up with a full day's worth of innovative ideas.



BETTER SECURITY

Lenovo plus Chrome Enterprise equals an unbeatable combination for security. Lenovo builds physical and biometric security features, like a webcam privacy cover and touch fingerprint reader, into each ThinkPad C13 Yoga Chromebook Enterprise. Likewise, Chrome Enterprise keeps your business safe with seamless updates and protection against evolving threats.



flexibility

With its 360-degree hinge, the ThinkPad C13 Yoga Chromebook Enterprise quickly moves between four unique modes: laptop, tablet, tent, and stand.

connectivity

ThinkPad C13 Yoga Chromebook Enterprise is port-rich for meeting room use, while WiFi 6 and Bluetooth 5.0 keep frontline workers connected at all times.

durability

Designed to ThinkPad and MIL-SPEC durability standards, this device withstands bumps, drops, shocks, scrapes, dust, direct impact, and even spills.

¹Based on Google Chrome Power_LoadTest, a battery run down test. For more information about Google Chrome Power_LoadTest, visit www.chromium.org. Test results should be used only to compare one product with another and are not a guarantee you will experience the same battery life. Battery life may be significantly less than the test results and varies depending on your product's configuration, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time and use.



Lenovo

ThinkPad C13 Yoga Chromebook Enterprise

performance

PROCESSOR

Up to AMD Ryzen™ 7 3700U (15W)

OPERATING SYSTEM

Chrome OS

GRAPHICS

AMD® Radeon Integrated graphics

CAMERA

HD with webcam privacy cover,
optional 5MP world-facing camera

MEMORY

Up to 16GB DDR4 (2400MHz)

STORAGE

Up to 256GB eMMC and M.2 PCIe TLC SSD

BATTERY

Up to 10 hrs,¹ 51 Whr battery (supports Rapid Charge)

AUDIO

Dual Stereo Speakers
Dual Far Field Mics

security

Touch fingerprint reader
Webcam privacy cover
Kensington® lock slot

connectivity

INPUT/OUTPUT PORTS

2x USB 3.2 Gen 1 Type-A
2 x USB 3.2 Gen 2 Type-C (DP 1.4)
1x HDMI 2.0
1x uSD card reader
1x 3.5 mm audio and microphone combo jack

WIFI

WiFi 6 WLAN 802.11 AX
Bluetooth® 5.0

design

DISPLAY

13.3" Narrow 3 mm bezel:
FHD IPS Touch (300nit), 72% CG
13.3" Narrow 2.4 mm bezel:
4K OLED Touch (400nit), 100% DCI-P3

DIMENSIONS (W X D X H)

307.56 x 212.1 x 15.5 mm
12.11 x 8.35 x 0.61 inches

WEIGHT

1.497 kg/3.30 lbs.

KEYBOARD

Water-resistant (up to 330 ml) keyboard with touchpad,
backlit

PEN

Optional garaged USI pen

COLOR

Abys Blue

optional offerings and services

Lenovo offers a comprehensive portfolio of services to support and protect your Chromebook investment—so you can focus on business, not IT.

ACCIDENTAL DAMAGE PROTECTION (ADP)

Prevents the hassles of unexpected repair costs. Provides coverage for non-warranted damage incurred under normal operating conditions, such as minor spills, drops, or damage to the integrated screen.

WARRANTY EXTENSION (1-YEAR BASE, UP TO 3 YEARS TOTAL)

Helps you accurately budget for PC expenses with a fixed-term, fixed-cost service that protects your valuable investment and lowers the cost of ownership over time.

ONSITE WARRANTY

Ensures covered upgrades will be addressed by the next business day. This convenient service keeps your machines and data onsite throughout the repair.

¹Based on Google Chrome Power_LoadTest, a battery run down test. For more information about Google Chrome Power_LoadTest, visit www.chromium.org. Test results should be used only to compare one product with another and are not a guarantee you will experience the same battery life. Battery life may be significantly less than the test results and varies depending on your product's configuration, software, usage, operating conditions, power management settings and other factors. Maximum battery life will decrease with time and use.

accessories



THINKPAD USB-C DOCK GEN 2 PN: Varies by country

This next gen universal docking solution enables you to connect all your peripherals at once (up to three screens), transfer USB data at lightning-fast 10 Gbps speeds, connect legacy USB peripherals, connect to wired networks, and rapidly charge your mobile devices.



LENOVO 100 STEREO USB HEADSET PN: 4XD0X88524

This business-ready stereo headset features a rotatable boom microphone and passive noise cancellation for clear audio on VoIP calls. It is lightweight for all-day wear with comfortable leather and memory-form earcups. Adjustable headband and boom microphone allow for either left-side or right-side wearing.



LENOVO LASER WIRELESS MOUSE PN: 0A36188

This compact mouse is perfect for both everyday use and while on-the-go. Scroll through documents, spreadsheets, and more with increased accuracy and control with its high-definition laser sensor. An advanced power management system, a high-efficiency laser sensor, and an off switch help to maximize battery life.

©2020 Lenovo. All rights reserved. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attn: Dept. ZPYA/B600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescue and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Chromebook is a registered trademark of Google Inc. ©2020 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, EPYC, FreeSync, Radeon, Ryzen and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other company, product and service names may be trademarks or service marks of others.

