# BUSINESS DEVICES THAT ARE A CLASS APART

The Lenovo V Series provides security, data protection and productivity features in an affordable package.

# Lenovo V14 G2 ALC

This basic 14" notebook comes with up to AMD Ryzen 7 processors and integrated Radeon graphics, supporting smooth multi-tasking of web-based apps and basic productivity software. It also offers good sound quality for videos, music and VOIP calls with two integrated 1.5W speakers and Dolby Audio. The modern, sleek design features a narrow frame around the screen and a large touchpad for improved on-screen navigation.



## **REASONS TO BUY**

Configure with both a HDD drive and ultra-fast M.2 SSD storage for improved system responsiveness and faster retrieval of project files, technical drawings or large spreadsheets. Onboard connectors include 3x USB ports for connection to a USB dock, printer or external storage device.

Smar

technology

for all

Lenovo

Lenovo Vantage application enables users to keep their device up to date and access settings from intelligent cooling, to managing blue light reduction in the display or adjusting audio for the perfect meeting experience.

We've enhanced the design of this affordable notebook, using the latest textured materials, a slimmer design and narrower frame around the screen that's reduced by one third compared with the previous generation.

# Lenovo V14 G2 ALC

#### **KEY SPECIFICATIONS**

Processor	Up to AMD Ryzen 7 processor
Operating System	Powered by Windows 10 Pro
Display	14.0" screen, Full HD (1920x1080), IPS 14.0" screen, Full HD (1920x1080), TN
Graphics	AMD Radeon Graphics in processor
Memory	Up to 16GB DDR4-3200
Storage	Up to 1x 2.5" 1TB SATA HDD + up to 512GB M.2 PCIe NVMe SSD
Audio	2x 1.5W stereo speakers with Dolby Audio Dual array microphone
Battery <sup>†</sup>	Up to 7.5hrs (38Wh) or up to 9.5hrs (45Wh)
Power Adapter	One of the following 65W Round Tip 65W Round Tip Wall-mount
Camera	One of the following 0.3MP with Privacy Shutter 720p with Privacy Shutter
Keyboard	Spill-resistant, multimedia Fn keys
Dimensions	324.2 x 215.2 x 19.9 mm (12.76 x 8.47 x 0.78 inches)
Weight	from 1.6kg (3.53lb)

#### **GREEN CERTIFICATIONS**

Energy Star 8.0. ErP lot3.

#### CONNECTIVITY

I/O Ports	1x USB 2.0, 1x USB 3.2 Gen 1, 1x USB-C 3.2 Gen 1 (support data transfer only), 1x HDMI 1.4b, 1x Ethernet (RJ-45), 1x headphone / microphone combo jack (3.5mm), 1x power connector
WLAN + Bluetooth	11ac, 2x2 + BT5.0
Docking	Compatible with USB 3.0 docking solutions

#### **SECURITY & PRIVACY**

Firmware TPM 2.0 Kensington® Nano Security Slot Camera privacy shutter

# Recommended for this device



## Lenovo Dual Platform Notebook & Monitor Stand

Raises the monitor up to a more ergonomic viewing height

Integrates laptop, dock, and monitor, into one convenient work space

Attach a ThinkCentre Tiny underneath the upper platform with a VESA mount (sold separate)



## ThinkVision T23i-10

23" Full HD (1920x1080) borderless display with anti-glare coating

1x HDMI, 1x DisplayPort, 1x VGA, 4x USB3.1, 1x USB3.1 Type-B upstream, audio out

Tilt and rotate stand with quick release function for VESA mount



### **Premium Care**

Talk directly with experienced tech support agents located in your country  $% \left( {{{\mathbf{x}}_{i}}} \right)$ 

Next business day onsite repairs

One point of contact for hardware & software issues

Information presented here may represent the maximum possible configurations for this product, but it does not necessarily reflect what is available in your region. Please ask your rep or check the specifications for specific Part Numbers in your region. †Based on testing with MobileMark 2014. Battery life varies significantly with settings, usage, and other factors. © 2020 Lenovo. Products are available while supplies last. Lenovo is not responsible for photographic or typographic errors. Lenovo, the Lenovo logo, ThinkPad, ThinkCentre, ThinkBook, ThinkStation and ThinkVision are trademarks or registered trademarks of Lenovo. 3rd party product and service names may be trademarks of others. Depending on factors such as the processing capability of peripheral devices, file attributes, system configuration and operating environments, the actual data transfer rate of USB connectors will vary and is typically slower than published standards.