Unleash the potential of XR

The Verizon 5G USB Modem can help keep you connected for today's experiences and tomorrow's innovations, from virtually anywhere.

Extended reality (XR) devices are changing the way businesses operate—and these new technologies call for new connectivity solutions.

For many businesses, XR technology is starting to play a central role in daily operations. XR devices have joined the list of business-critical devices that need to stay connected—whether in the office or on the go.

But devices present their own challenges, including requirements for higher bandwidth and portable, handsfree accessories, which can make it difficult to solve for connectivity.



2X

XR headset market growth in the U.S. expected between 2024 and 2028¹ 45.5%

of current augmented reality (AR) users think they have a competitive advantage using AR devices.²



Go virtually anywhere with XR.

The Verizon 5G USB Modem is the first 5G C-Band connectivity device designed with XR in mind. It is FCC certified for head-mounted use and compatible with select enterprise-grade headsets from RealWear and HTC.³

With fast, reliable connectivity, the Verizon 5G USB Modem can help your employees tap into immersive, interactive experiences and work in more places without the need for Wi-Fi.

Flexible enough to meet your needs

Its versatile design means you can also use the Verizon 5G USB Modem to connect laptops, Internet of Things (IoT) devices, smart devices and more. Plus, it supports Verizon Private 5G Network connectivity to help facilitate secure indoor and outdoor use cases.

Compact, powerful and ready to go

When you choose the Verizon 5G USB Modem for your business, you get:



- A lightweight device that's FCC certified for head-worn use with an XR headset
- A secure 5G connection, suitable for public or private 5G networks
- A solution that's suitable for indoor and outdoor use, providing workforce flexibility
- A plug-and-play design⁴
- XR headset compatibility to work with HTC VIVE Focus Vision and many more



Help shape the future of your business with 5G.

Across industries, XR is already changing the way businesses work, and the Verizon 5G USB Modem can help accelerate the transformation. Whatever your goals, we have the simple, secure and reliable connectivity that can help you reach them.



Enriching patient care

Virtual training can help medical professionals learn complex medical procedures and soft skills.



Improving product quality

XR can help manufacturers inspect and analyze products during the manufacturing process.



Equipping first responders

Immersive virtual scenarios can help prepare public safety personnel for real-world situations.



Empowering students

Interactive virtual experiences can help educational institutions keep students engaged.



Training and onboarding employees

Realistic, hands-on simulations can help employees learn complex tasks faster.



Strengthening the customer experience

Virtual showrooms and interactive demonstrations help give customers a chance to experience products before purchasing.



Facilitating remote collaboration

A shared virtual space helps make it possible for distributed teams to work collaboratively in real time.



Why Verizon

Innovation drives rapid change, and we know how important it is to keep everything connected. With America's most reliable 5G network, ⁵ Verizon can help your organization take advantage of emerging technologies that can propel your business forward.

Learn more

Contact your Verizon Business Representative to learn more about the Verizon 5G USB Modem.

^{5.} Based on RootMetrics® State of 5G Report, United States, 2H 2024. Tested with best commercially available smartphones on three national mobile networks across all available network types Your experiences may vary. RootMetrics rankings are not an endorsement of Verizon.



^{1. &}quot;Worldwide Quarterly Augmented and Virtual Reality Headset Tracker," IDC, October 7, 2024.

^{2. &}quot;Augmented Reality @Work: Deployment," IDC, Doc #US52675724, October 2024.

^{3.} Requires pairing with an external power bank of at least 20W rating to power the solution.

^{4.} Not tested with all devices; may not work as expected