

## The next leap in extended reality

Built-in eye tracking, mixed reality, DisplayPort PC VR, and compatible full-body tracking accessories. That's just some of what it takes to deliver our most immersive spatial computing experience yet.



## Train, connect, and create

### Skills-based Training

Onboard multiple trainees faster and help them grasp complex information quickly in mixed reality. Reduce costs, minimize travel, and enhance your training programs in safe environments.

### Remote Collaboration

Participate in remote virtual meetings and 3D events. Co-create, share, and review projects seamlessly using personalized avatars and powerful productivity tools.

[Visit viverse.com/business](https://viverse.com/business) >

### Cooperative XR

Allow users to interact with mixed reality 3D assets and each other in real-time and within the same physical space. Enable shared on-location VR training scenarios by syncing multiple headsets into a single virtual environment.

### Design & Visualization

With XR, leverage 3D models, data, and digital twins to drive deeper insights and eliminate the costly constraints of physical mockups in real-time. Streamline processes and accelerate your go-to-market timeline.

## Discover category-leading XR

### Trusted VIVE Production

HTC VIVE prioritizes privacy and security for customers and partners worldwide. All VIVE headsets are manufactured in a TAA-designated region and meet the requirements set forth by Section 889 of the NDAA in the USA.

### Deployment at Scale

Optimize your operation with remote monitoring, setting updates, and advanced features from VIVE Business+.<sup>1</sup> VIVE Focus Vision supports 3rd-party MDM enrollment and functionality for Microsoft Intune, VMware, AirWatch, ArborXR, and more.

[Visit business.vive.com/eu/solutions/business-plus](https://business.vive.com/eu/solutions/business-plus) >

### Extend Immersions

Experience a crisp resolution of 2448 x 2448 pixels per eye and an expansive 120° field of view. Keep sessions running smoothly with a hot-swappable battery, supported by an internal battery<sup>2</sup> that maintains power during swaps—perfect for LBE operators and trainers.

### Complete Ecosystem

Designed with robust security and seamless integration, HTC VIVE's full stack of solutions for device management, private and portable 5G, virtual production, and XR hardware and accessories empower organizations to streamline processes and enhance infrastructure capabilities.

Contact a VIVE Representative for more information

[business.vive.com/eu/enterprise\\_inquiry](https://business.vive.com/eu/enterprise_inquiry)

# The full-featured VIVE Focus Vision

## Integrated eye tracking

Built-in eye tracking supports gaze control for simple input and navigation, heat mapping and gaze tracking for detailed analytics, and foveated rendering to boost graphic fidelity.<sup>3</sup>

## Low-light hand tracking

An infrared floodlight for illuminated hand tracking with 26-point precision to ensure gesture recognition even in dim environments.<sup>4</sup>

## Auto-IPD adjustment

XR headset lenses automatically adjust to the center of the user's pupils, streamlining onboarding and providing the clearest, most comfortable viewing experience.<sup>5</sup>

## Visually lossless graphics

Maximize the visual output of PC-VR content with DisplayPort mode for sharper graphics and faster response times.<sup>6</sup>

## Depth-correct MR

A depth sensor and two high-resolution cameras enable stereo color passthrough for enhanced spatial awareness and a vivid view of your surroundings.

## Scene understanding

Scene understanding powered by a depth sensor lets you scan your environment for faster map setup—as well as virtually interact with nearby objects and surfaces.<sup>7</sup>

## Tough for an arcade

Get durability and stability with a tough yet lightweight magnesium alloy frame and a metal loop for securing the top strap—perfect for multi-user experiences.

## Keep your cool

An active cooling system for improved comfort and device optimization. 30% more air intake than VIVE Focus 3, resulting in a quieter, better-performing device.

## A perfect fit for business

### VIVE Business+

Enterprise-level, web-based solution to manage your VIVE Focus Vision hardware. Optimize and scale up your operation with remote monitoring, setting updates, etc.

Access VIVE Location-Based Software Suite (LBSS) to enhance location-based services and multi-user training. Upgrade to unlock with VIVE Business+ Pro and Ultimate Tiers.<sup>1</sup>

### Partner Program

From bespoke programs created by our trusted Independent Software Vendors and enterprise developers to off-the-shelf packages that will immediately transform the way you work.

### VIVE Desk

Explore a new dimension of productivity with spatial computing. Tools like VIVE Desk let you visualize, create, and multitask in mixed reality.<sup>8</sup>

### OpenXR

HTC VIVE is committed to OpenXR, the royalty free, open standard that allows developers to easily build multi-platform VR and MR applications. With OpenXR, developers can bring their content to different XR devices and expand their audience.

### VIVE Business Warranty & Services

#### Enterprise-grade support and services designed to protect your investment

Keep your operation running smoothly with VIVE Business Warranty & Services (BWS). The package includes a two-year limited commercial-use warranty. Support and services include next-business-day email response and expedited product repair or replacement to minimize downtime. VIVE Focus Vision Business Edition includes BWS, which gives you access to VIVE Business+ software and services.\*

*\*Within ninety (90) days of your purchase of a non-Commercial Edition of the VIVE Focus Vision, you may upgrade to a commercial use license and warranty by activating a VIVE Business Warranty & Services ("BWS") agreement. BWS is available to, and required of, only VIVE Focus Vision customers who use VIVE Focus Vision for commercial purposes. If you are a commercial-purpose customer of VIVE Focus Vision, you must elect to activate either a two (2) year, or three (3) year BWS subscription by creating a VIVE Business account, acknowledging the [Terms and Conditions](#), and paying the applicable commercial-use fee. Support services are not available until you register and activate your business account. VIVE Focus Vision Business Edition includes a pre-registered BWS account.*

*1. An upgrade is required to unlock VIVE Business+ Pro and Ultimate Tiers advanced features.*

*2. The front internal battery is only intended to sustain power long enough for the rear battery to be swapped with a freshly charged VIVE Battery for Focus Series, and for no more than 20 minutes at a time. Please see the user guide for instructions on swapping the rear battery correctly. Additional batteries sold separately.*

*3. Content compatibility required. Please check the specifications to ensure the content supports eye tracking and related functions like foveated rendering. Performance may vary by title or application and may be affected by eye surgery, eye disease, heavy makeup, and/or high myopia.*

*4. Hand tracking features are VR title dependent. Check the VR title's description for compatible inputs or use a filtered search for hand tracking-enabled content.*

*5. The precision of the auto-IPD adjustment may vary from user to user.*

*6. PC VR content is accessible via VIVE Business Streaming (or VIVE Streaming within VIVE Hub) on PC. VR-ready PC required. VR headset and VR/MR titles each sold separately. Latency and visual quality of VR/MR content are dependent on PC specs, software settings, and network connection. To connect to a PC via DisplayPort, VIVE Focus Vision also requires VIVE Wired Streaming Cable (DisplayPort mode compatible) and VIVE Wired Streaming Converter (DisplayPort mode compatible), both of which are included in VIVE Wired Streaming Kit (DisplayPort mode compatible). Kit sold separately. 120Hz PC VR support via DisplayPort mode coming by end of 2024.*

*7. Depth-sensing-enabled features are limited to indoor environments. Available virtual interactions using scene understanding are dependent on content compatibility.*

*8. VIVE Desk is accessible within VIVE Hub on PC. System requirements must be met. PC required. Visual quality of VR/MR content is dependent on PC specs, software settings, and network connection.*

