VR - HELPING YOU ADAPT

HP is dedicated to providing our customers with market-leading business solutions that help you stay innovative, productive and support your well-being. HP has always placed a focus on forging connection through the use of technology. And in the days, weeks, and months ahead, meaningful connections will continue to be formed through the power of HP technology. Virtual reality is a powerful tool that can help you collaborate, create and learn.

BUSINESS MATTERS: HP IS HERE TO HELP

We recognize you have heightened technology needs during this challenging time and we are committed to doing everything we can as a company to support our partners, customers and communities. Visit our global support website for assistance; our 24/7 Virtual Agent is updated regularly with the latest information.

Refer to our <mark>cleaning guide</mark> for PC & Print Devices for

best practices. You can also disinfect your HP Reverb VR Headset with germicidal wipes. For additional information on HP's response, please refer to the Customer & Partner Guide. Through our VR technology, HP can help you keep learning, keep working, keep going.

RECOMMENDED VR HARDWARE



HP ZBOOK CREATE G7

Windows 10 Pro 64¹ Intel® Core[™] i9² NVIDIA® GeForce RTX[™] 2080 SUPER^{™3} 32 GB DDR4 Memory 512 GB PCle® SSD M.2 SED Storage⁴ HP 3/3/3 Warranty >> LEARN MORE



HP Z1 ENTRY TOWER G6

Windows 10 Pro 64^1 Intel® CoreTM $i9^2$ NVIDIA® GeForce RTX 2080 SUPER^{TM3} 16GB (2 x 8GB) DDR4 2666 DIMM RAM 512 GB M.2 2280 PCIe NVMe SSD Storage HP 3/3/3 Warranty >> LEARN MORE



> Learn more at <u>hp.com/go/reverbpro</u>

HP REVERB VR HEADSET G2 PRO EDITION

2160 x 2160 LCD panel resolution per eye 114-degree field of view 90Hz refresh rate*

Featuring Valve-designed speakers, 4 cameras, and ergonomic design

2-in-1 cables for VR setup options

Support for WMR & SteamVR ecosystems



HP RECOMMENDED VR TOOLS* TO COLLABORATE, CREATE & LEARN



GLUE for collaboration

Glue is a virtual extension of your workplace; a space where dispersed, high-performance teams come together to learn, share, plan and create.

Universal Collaboration Platform Meet in VR or join via PC Learn more: <u>glue.work</u>



SKYREAL for collaborative engineering

SkyReal is a collaborative VR solution developed for engineering teams, enabling users to turn CAD files into VR projects to speed up your product development cycles.

VR Prototyping & Review Supported by Unreal Engine Learn more: <u>sky-real.com</u>



VISIONXRTM for product development & collaboration

VISIONxR[™] extends your workspace to connect teams from distributed locations to collaborate, learn, and enhance high-value productivity.

Team Collaboration Platform Work in VR, connect using PC or mobile Learn more: <u>futurevisual.com</u>



GRAVITY SKETCH for product development

Gravity Sketch is a design platform for teams that create, collaborate, and review in 3D. Express ideas in real-time using an extensive array of tools for creative exploration.

3D Design in VR Supports WMR, HTC Vive & more Learn more: <u>gravitysketch.com</u>



ENGAGE for training & education

ENGAGE is an advanced virtual reality training and education platform that makes it easy to collaborate, create and learn in VR. Perfect for educators, trainers and corporate teams.

Education & Corporate Training Media Streaming Learn more: <u>engagevr.io</u>



THEIA INTERACTIVE for AEC and product development

Using native files and working in game engines, Theia transforms original data into real-life representations, from buildings to products. All in VR. All in real-time.

Storytelling & Visualizations Optim Plugin for Unreal Engine Learn more: <u>theia.io</u>



VULCAN for education

VULCAN revolutionizes the results of virtual training by providing insight to a trainees' skills and control of exercises. Acts as a virtual assistant to analyze class in real-time.

Vocational Skills Training Cloud-based Management System Learn more: <u>mimbus.com</u>



VICTORY XR for education

Deliver interactive learning experiences both in and out of the classroom for middle school, high school, and home-school students with Victory XR.

XR Curriculums & Learning Adventures Apps for AR/VR Learn more: <u>victoryxr.com</u>

DISCLAIMERS: *Third party software sold separately and is not supported by HP. (1) Not all features are available in all editions or versions of Windows. Systems may require upgraded and/or separately purchased hardware, drivers and/or software to take full advantage of Windows functionality. Windows 10 is automatically updated, which is always enabled. ISP fees may apply and additional requirements may apply over time for updates. See http://www.windows.com. (2) Multicore is designed to improve performance of certain software products. Not all customers or software and addition will necessarily benefit from use of this technology. Performance and clock frequency will vary depending on application workload and your hardware and software configurations. Intel's numbering, branding and/or naming is not a measurement of higher performance. (4) Actual formatted capacity is less. Portion of internal storage is reserved for pre-loaded content and system recovery software. For storage drives, TB = 1 Trillion bytes.



© 2020 HP Development Company, L.P. The information herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors contained herein. Intel, the Intel logo, Core and Xeon are trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Microsoft and Windows are either registered trademarks of MICIA corporation in the United States and/or other countries. MiCrosoft and Windows are either registered trademarks of MICIA corporation in the U.S. and other countries.

PAGE 2 ····