PRODUCT INFORMATION



Product Name	Product Information	Key Features
ClassVR Xplorer	ClassVR Xplorer Headset: Unlock New Dimensions in Education Transform learning with ClassVR's Xplorer Headset, the most awarded VR solution built for education. Featuring a stunning 4K resolution display, enhanced storage, and powerful processing capabilities, this cutting-edge virtual/augmented reality (VR/AR) headset provides seamless, immersive experiences that captivate students. Designed for durability, portability, and ease of use, it includes secure charging and storage options, making it effortless for educators to integrate VR into their lessons.	 4K Ultra-HD Display: A 5.5-inch 3664x1920 LCD screen delivers stunning visuals for immersive experiences, enabling students to explore in unparalleled detail. Powered by the Snapdragon® XR1 Gen 1 platform, the Xplorer headset features a powerful Adreno 615 GPU at 780MHz, ensuring smooth and responsive VR/AR performance. Equipped with 6GB RAM and 128GB of internal storage. Includes stereo speakers and a 13MP auto-focus front camera, ensuring an all-encompassing sensory experience.
Class VR Xplorer: Set of 4	ClassVR Xplorer Headset (Set of 4): Immersive Learning Without Limits Designed for small group collaboration and hands-on exploration, this set of four ClassVR Xplorer headsets brings engaging, interactive learning to the classroom. With a 4K resolution, enhanced storage, and powerful processing capabilities, students can experience dynamic VR/AR lessons with ease. The set comes with a portable, ruggedised storage and charging case, ensuring headsets remain safe, secure, and fully charged, ready for students to use at any time. Custom-designed foam inserts protect the headsets and hold them securely in place, while the lightweight,	 Storage and Charging Case Custom design foam and strong ABS shell to help protect your headsets Integrated USB charging hub so you can charge all your headsets at once Active cooling fans to cool your headsets while charging Lockable cases to ensure your headsets are safe and secure Comes with an extendible handle and wheels

durable design makes it easy for teachers and students to transport the set between classrooms, maximising access to immersive

learning across the school.

ClassVR Xplorer: Set of 8

ClassVR Xplorer Headset (Set of 8): Expanding Possibilities in the Classroom

Transform your classroom with this set of eight ClassVR Xplorer headsets, designed to bring immersive learning to life on a larger scale. Featuring 4K resolution, enhanced storage, and high-performance processing, these headsets provide an engaging, interactive experience that captivates students and deepens understanding across a wide range of subjects.

This set is particularly effective when purchased in pairs - two sets of eight allow for flexible learning approaches, such as small-group collaboration or whole-class pair work, enabling students to explore virtual environments together and enhance teamwork and discussion. The set comes with a portable, ruggedised storage and charging case, ensuring headsets remain safe, secure, and fully charged, ready for students to use at any time. Customdesigned foam inserts protect the headsets and hold them securely in place, while the lightweight, durable design makes it easy for teachers and students to transport the set between classrooms, maximising access to immersive learning across the school.

- Storage and Charging Case
- Custom design foam and strong ABS shell to help protect your headsets
- Integrated USB charging hub so you can charge all your headsets at once
- Active cooling fans to cool your headsets while charging
- Lockable cases to ensure your headsets are safe and secure
- Comes with an extendible handle and wheels

ClassVR Xplorer: Cart of 30

ClassVR Xplorer Headset (Cart of 30): Full-Class Immersive Learning

Empower an entire classroom with 30 ClassVR Xplorer headsets, featuring a stunning 4K immersive learning experience. With enhanced storage and robust processing, this set provides seamless, high-quality VR interactions for every student. The included all-metal mobile cart is designed to safely store, protect, and charge your headsets. With fully integrated charging components, the cart powers all 30 headsets simultaneously, while sturdy castors allow for easy movement around the school. Integrated active cooling helps regulate device temperatures during charging, extending battery life for longterm use.

- Easily transportable between classrooms
- Anti-tip drawer mechanism prevents more than one drawer opening at a time
- Lockable front doors for added security
- UV LED lights help prevent the spread of germs and viruses
- Four lockable castors

AR Cube

Enhance your augmented reality (AR) experience with the ClassVR AR Cube, the perfect tool for exploring 3D models in an interactive and immersive way.

Fully compatible with ClassVR headsets, this cube allows students to closely examine 3D models in real time by simply holding it in front of the headset's camera.

Rotate the cube to view models from every angle, bringing learning to life like never before. Adjust the model's size with ease - either by swiping on the headset's touchpad or moving the cube closer for a more detailed view. Ideal for classrooms and interactive learning environments, the ClassVR AR Cube transforms digital exploration into a hands-on experience!

Controller

The ClassVR Wired Hand Controller puts the power of discovery right at your fingertips!

Being powered solely by the ClassVR headset during use, it's lightweight and features three buttons, plus a central joystick controller.

When immersing students into a virtual learning environment with ClassVR headsets, the controller empowers students to intuitively explore their virtual environment with a newfound fluidity and complete control.

Eduverse Subscription

Immerse your students in a world of immersive learning with ClassVR's Eduverse, the ultimate platform for VR and AR educational content. Designed to enhance teaching and engage learners like never before, Eduverse offers a vast library of curriculum-aligned resources for subjects such as history and science to literature and beyond.

To unlock the full potential of your ClassVR headsets, an Eduverse subscription is required. Available in 1, 3, or 5-year plans, your subscription grants access to:

- All Eduverse and ClassVR content
- Comprehensive teacher and student resources
- Classroom management tools for seamless content delivery
- The ability to upload and share your own content

Transform your lessons with Eduverse and bring learning to life like never before.

Eduverse+ Subscription

Eduverse+ is an enhanced VR content library that meets the evolving needs of students, can be tailored to suit a wide range of educational levels, and supports more advanced learning opportunities within the classroom.

Eduverse+ subscriptions are available in 1, 3, or 5 year-plans and work seamlessly with ClassVR headsets, providing an all-in-one solution for engaging, interactive education.

This subscription gives you access to the extensive range of interactive experiences within the original Eduverse subscription, plus four additional content suites: EduverseAI, WildWorld, STEAM3D and CareerHub. Explore wildlife in stunning 360° videos, dive into STEAM subjects with interactive 3D models, customise immersive learning with AI-powered content generation, and connect classroom learning with real-world career pathways.

EduverseAI: Create personalised journeys where students can explore customised virtual worlds. Through AI-powered content, transform traditional lessons into hands-on experiences that help to deepen understanding and students' connections with learning.

WildWorld: Take students on a journey through the natural world like never before. Endorsed by conservationists, WildWorld offers immersive 360° wildlife videos, narrated films, and 'wild fact' resources, showcasing over 200 species.

STEAM3D: Support the teaching of art, biology, physics, and geography with next generation STEAM content. Use lifelike 3D models to convey complex concepts, illustrate microscopic detail, and encourage further exploration through interactive interfaces.

CareerHub: Prepare students for future careers by connecting the classroom with real-world career skills. Enable students to explore career pathways with realistic hands-on experiences across healthcare, engineering, manufacturing and more.