



The management platform for VR deployments

About ManageXR

ManageXR became available to beta users in 2020, with more than 100 companies across a range of industries participating in its development. The product officially launched in 2021 and has facilitated more than 200,000 XR sessions across thousands of devices globally. Today, ManageXR is used by small, mid-size, and larger organizations who are using XR to train employees, teach students, treat patients, and much more.

Our Story

Born out of the Stanford CHARIOT Program at Lucile Packard Children's Hospital in 2017, ManageXR's device management platform enabled doctors to scale life-changing pain management and physical therapy solutions to over 1,000 headsets at over 200 children's hospitals across the US.

The fundamental roadblock was distributing the solution across thousands of headset at hundreds of locations across the nation. Addressing this challenge led to the creation of ManageXR, the platform that enables organizations to use XR at scale.

Key Benefits

- Set up devices in minutes
- Track and manage devices all on one dashboard
- Distribute any type of content - including apps, videos, webXR, file and firmware
- Lock and secure devices
- Improve the user experience with a customized home environment and kiosk mode
- Increase insights and prove ROI with device analytics

Customers

Many of the world's most innovative organizations are seeing measurable impact with ManageXR.

- **XRHealth** is a VR therapeutics company. It administers remote telehealth services in virtual reality for patients engaged in physical and behavioral therapies. ManageXR's robust feature set enables XRHealth to offer seamless VR therapy to their patients' homes around the world. The Custom Home Screen and Tutorial Mode give XRHealth full control of each patient's VR experience.
- **Prisms** is shaping the future of education through VR-based math lessons. With the help of ManageXR, Prisms has deployed 5,000 Pico and Oculus devices to schools in over 60 locations. By relying on ManageXR, Prisms is able to reduce time spent managing devices, improve their learner experience with a customized home environment, and gain increased insights & analytics on device health, content usage, and location data
- **Echo Charlie** is a collective of designers, developers, and producers that creates unique events for the tech and automotive industries. Using ManageXR's Device Setup Tool, Kiosk Mode, Custom Home Screen, and Remote Device Tracking, Echo Charlie produced a successful offline event for the Toyota Research Institute, sending 40 headsets to journalists around the world for a multimedia "open house" experience.

