



VMC Makes Your VR Product Better

VR is revolutionizing games and entertainment – and it's presenting developers with new QA challenges specific to virtual reality. Because VR introduces new hardware configurations and displays fully immersive content, it's essential that your QA strategy be tailored for VR, and VMC's expertise ensures your VR products deliver the consistent quality your users expect.

More Devices Across More Platforms

VMC's customized QA services incorporate our continually growing inventory of leading VR hardware, including Oculus, Gear VR, Valve SteamVR, PlayStation VR, Google Cardboard, and the latest VR devices. Combining these devices with our huge hardware library enables VMC to create the broadest range of test plans in order to make sure your VR games and applications perform well on the widest range of mobile devices and PC configurations.

Immersion Testing

Building an engaging virtual world takes more than creativity – it requires consistent performance through the entire experience. VMC's immersion testing identifies controller issues, confirms all menus and UI elements are legible, and tests latency for head-tracking and visual feedback. Our experienced testers provide extensive feedback and make recommendations to improve game engagement and alert you to areas where VR immersion was limited.

Motion Sickness Assessment

Motion sickness can have an immediate impact on a user's enjoyment with your product, so we assemble our test teams with individuals who have a range of sensitivity to motion sickness. We track how long testers played the game before experiencing nausea, identify areas with increased incidence of motion sickness, and, for PCs, verify 90 FPS per eye in all areas of the product to ensure smoother motion for a better experience.

VR gives you endless possibilities for delivering exciting user experiences, but missing the details in QA can also accelerate a negative perception of your product and your brand. VMC's unmatched expertise in VR QA testing makes us your best choice for making your virtual world a reality.