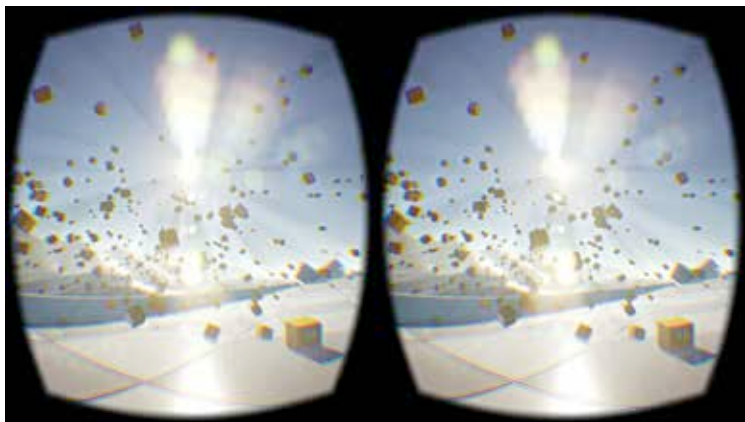


Along with head tracking and stereoscopic rendering, the SDK simplifies a number of other tasks like lens distortion correction, user input handling, 3D calibration, stereo-geometry. A familiarity with the Android development ecosystem will definitely be an advantage, but not a necessity, thanks to Google's open approach towards any development platform.

Even if you have an existing app or game on the Unity platform, Google's Cardboard SDK for Unity, which is integrated with the Cardboard SDK for android, makes it very easy to bring it into Android VR. Head over to <http://digit.in/GoogleUnity> and Get Started with the instructions there. In a way this is taking advantage of both worlds with Unity's development prowess with Google's outreach.



Supported by AAA engines like Unity and Unreal, anyone can develop high quality VR games now

Unity itself is a very good choice as a platform for VR development. It comes with integrated VR features out of the box like head tracking from motion sensors and stereo-rendering for virtual cameras with appropriate field of view. For an engine with games like Assassin's Creed Identity, Deus ex : Fall and the Temple Run series to its credit, the capabilities are not to be questioned. With its Rapid iterative editing feature, you can test and tweak your VR game experience as you develop it, which is very important to understand what the user will see when they hop into your creation. While work is going on to provide official integration with VR platforms, third party SDKs are currently good enough to work with, as it can be seen from the vast number of VR games that have already been developed using Unity.