

Hybrid Reality Mashups

Easily build hybrid AR/VR reality mashups where physical and remote users can interact in real-time. Prototypes of all objects are networked to provide a consistent view from any device or platform. It is easy to scan a real-world space from a tablet or laser and upload it into ARENA to share with others. In this example, we see a beautiful set of low-resolution and a high-resolution models of The Burghers of Calais by French Scuptor Auguste Rodin.



Scan Me to Access Scene

The Augmented Reality Edge Network Architecture (ARENA) is a platform designed to simplify programming where there is a mix of virtual and physical systems. ARENA makes it easy to create and host multiple applications that interact with users and other agents in an immersive 3D environment created inside a browser.

