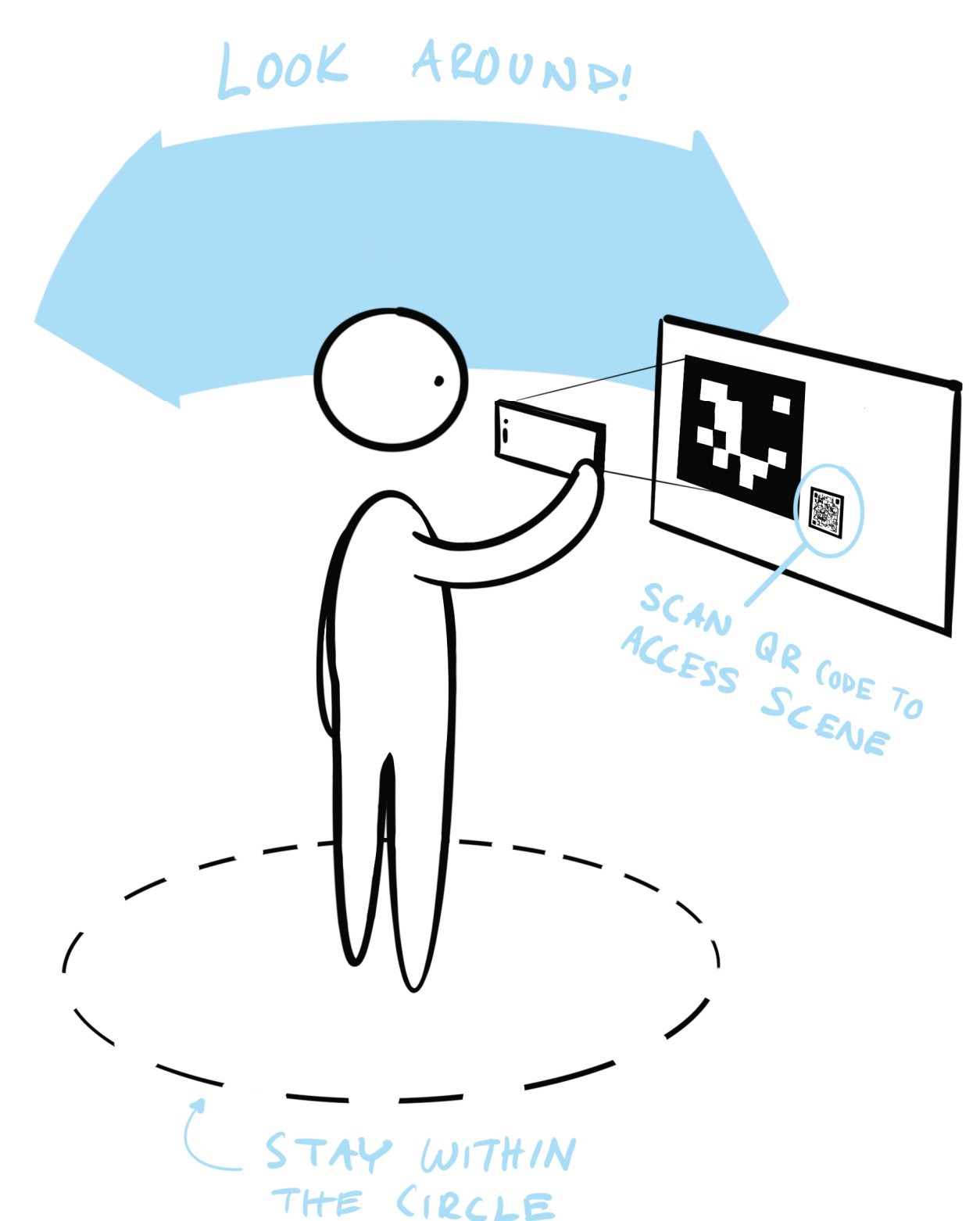
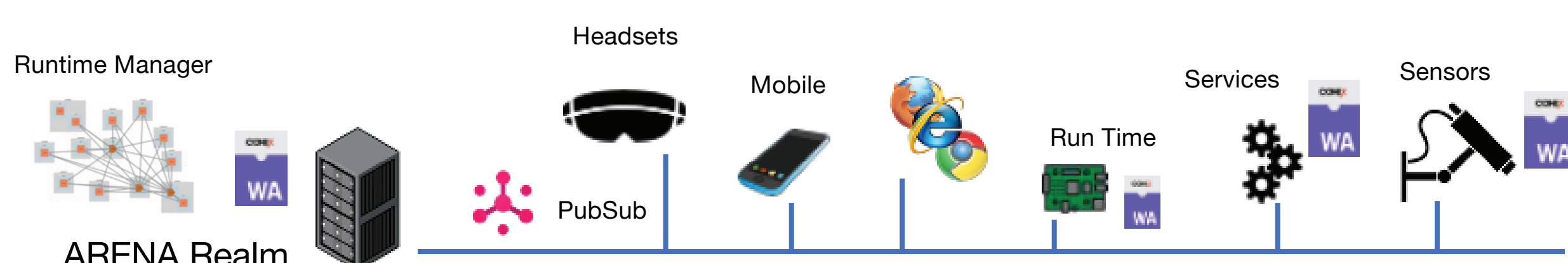
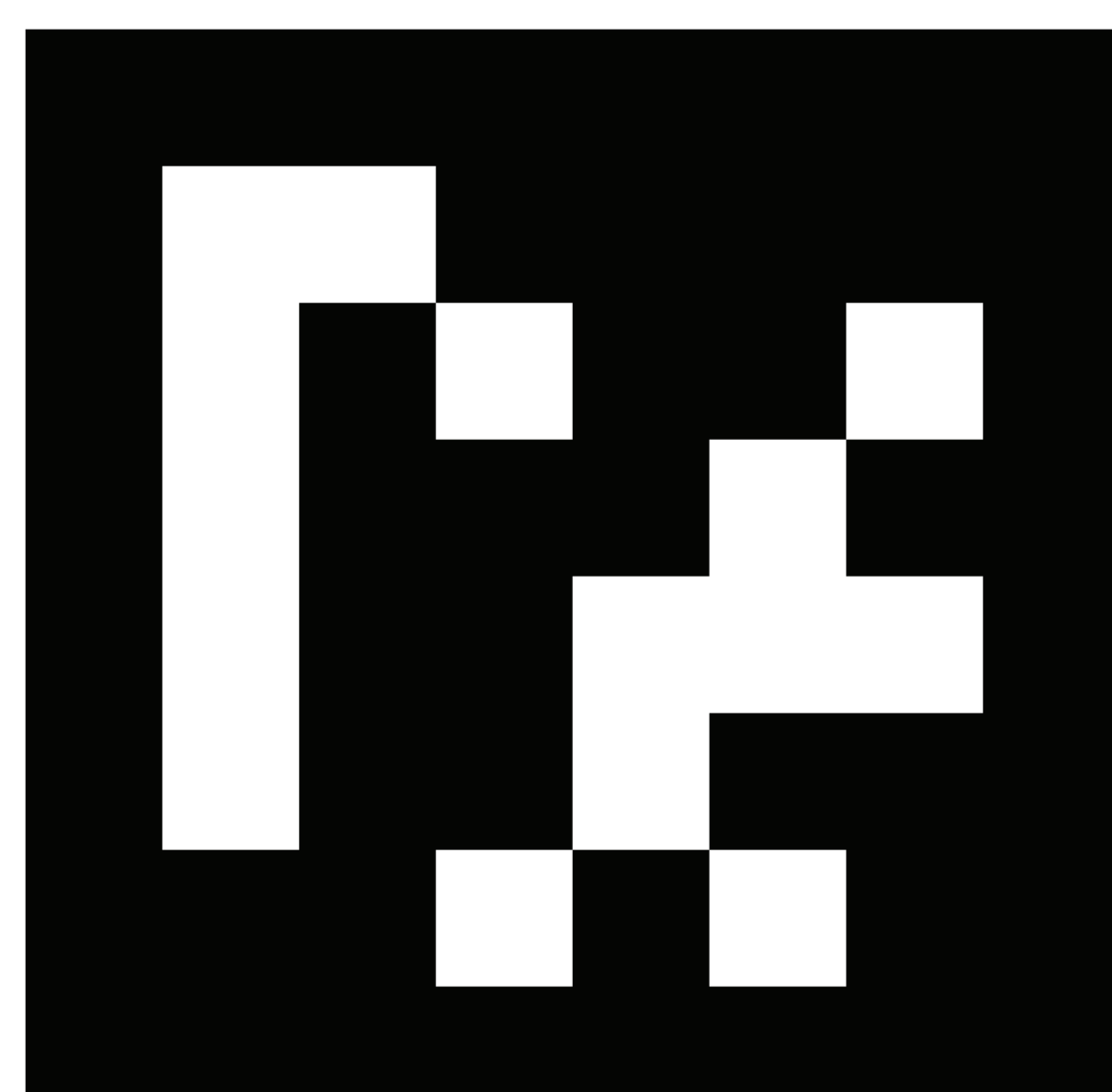
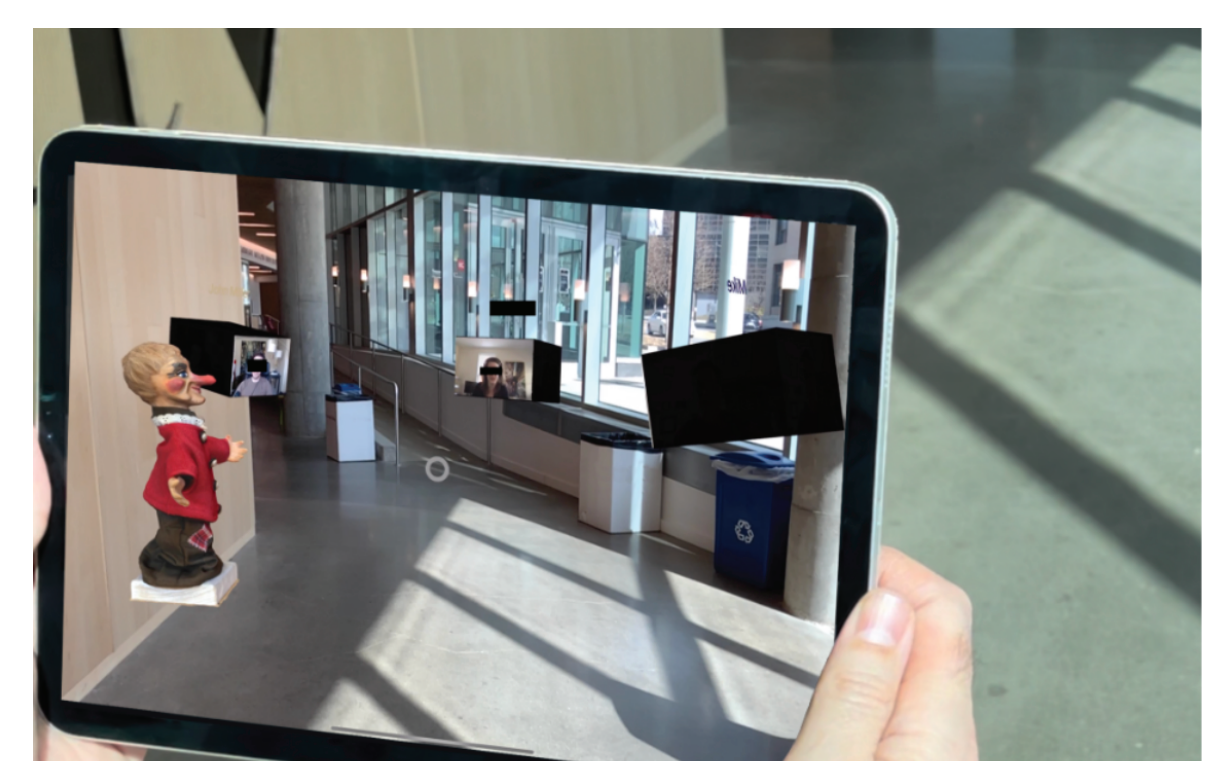
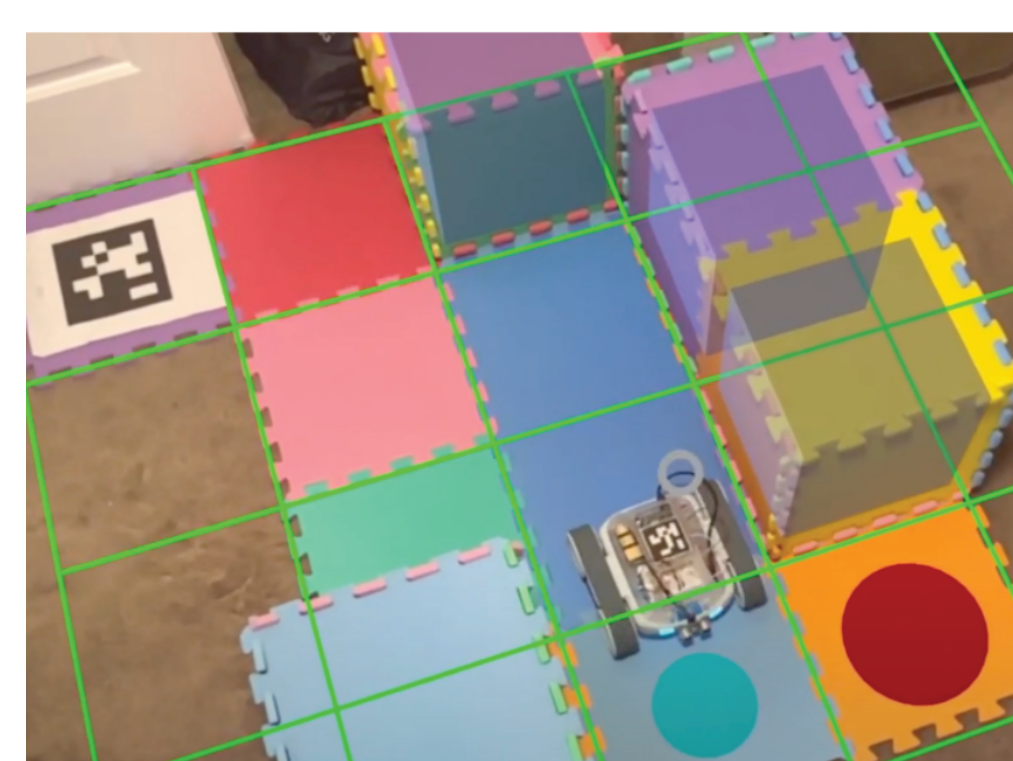
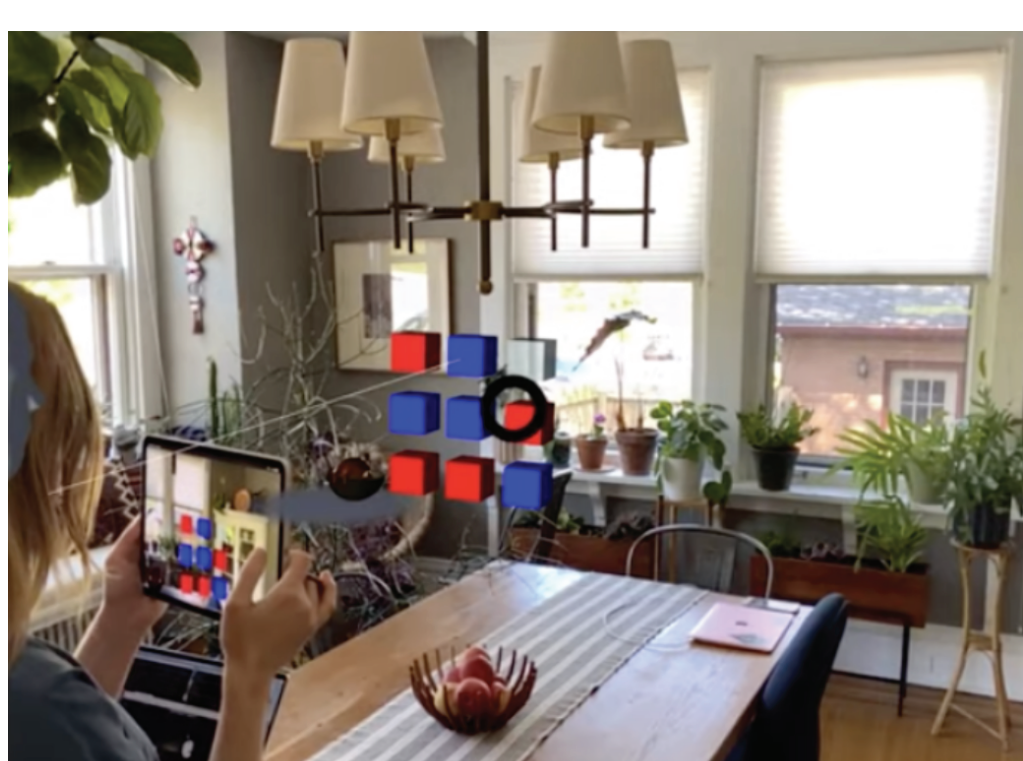


Host Programs Across the Edge-Cloud Continuum

Find nearby content and run programs in the cloud or at the edge on any network-connected device. The ARENA includes fine-grained access control and the ability to sandbox and isolate your content. Programs can easily run in the cloud or seamlessly migrate to the edge based on latency constraints and QoE requirements. In this example, multiple people can interact with a Tic Tac Toe program hosted in the scene.



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.