Quadruped Robot Dog AR

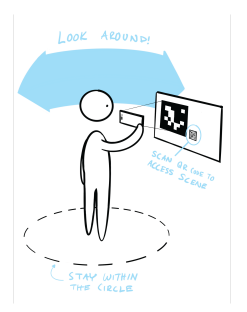
Check out this awesome 360 degree, 3D LIDAR-mounted quadruped robot dog running a real-time SLAM algorithm, complete with computer vision, path planning, obstacle avoidance. Try it out on the designated iPad to set destination points in augmented reality and watch it go!





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.





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