

The Connected Worker

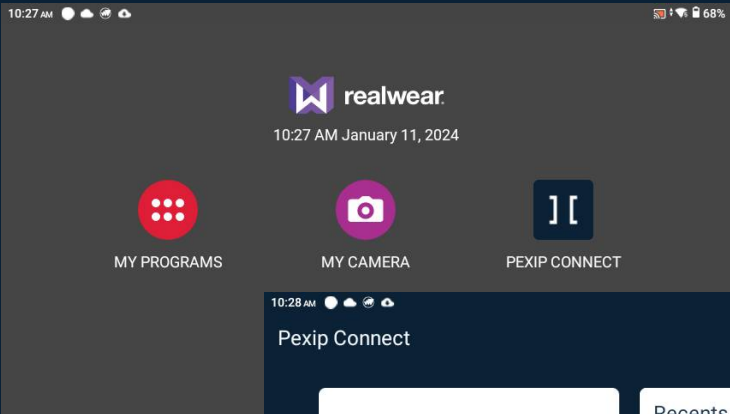
RealWear & Pexip: Enabling Front Line Workers

]pexip[

A decorative graphic in the bottom right corner of the slide. It features a dark blue background with a pattern of small, light blue, slanted rectangular dashes. Overlaid on this pattern are two diamond shapes. The upper diamond is split horizontally, with a bright cyan top half and a darker teal bottom half. The lower diamond is also split horizontally, with a salmon-colored top half and a dark maroon bottom half.

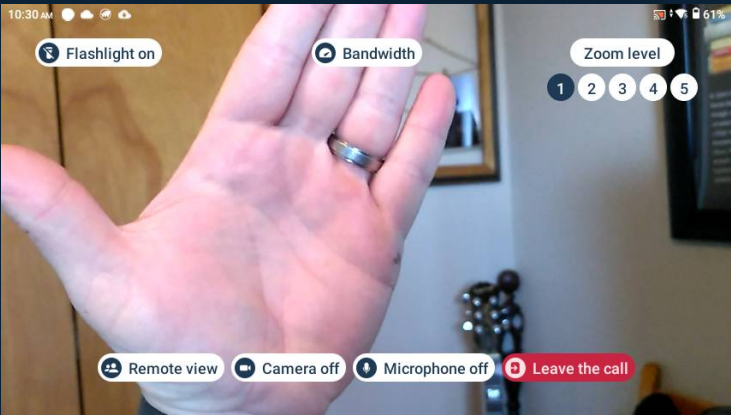
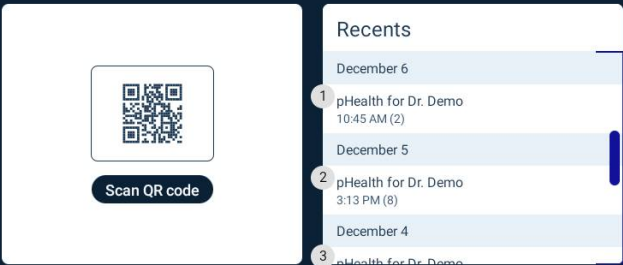
Example....

Pexip partners with RealWear to enable secure video collaboration with frontline workers

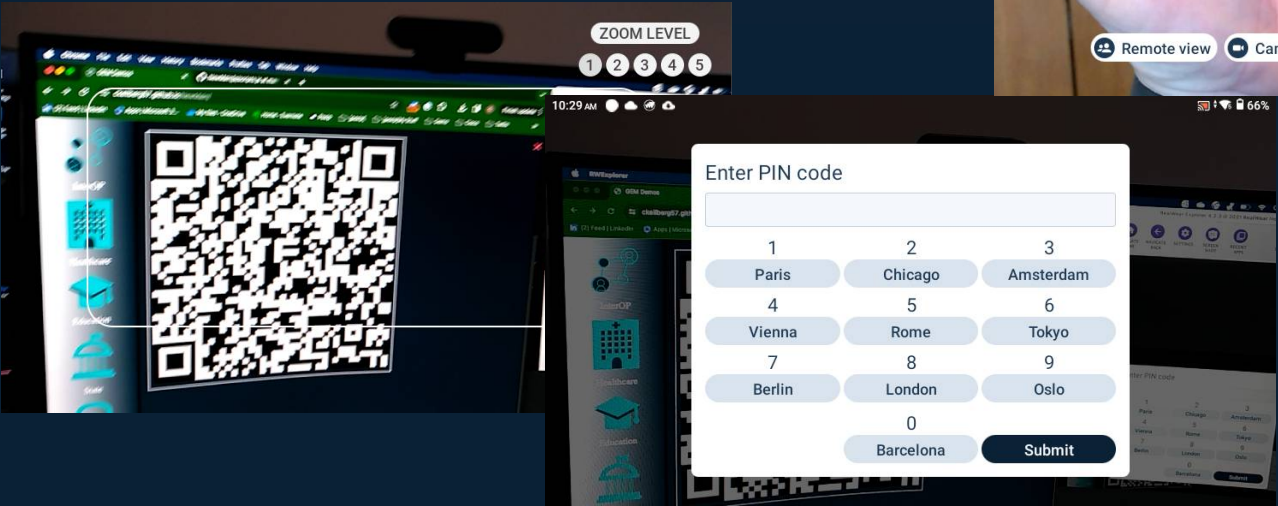


Headset Home Screen
Customizable with Pexip Connect App

Simple join process
Via QR code

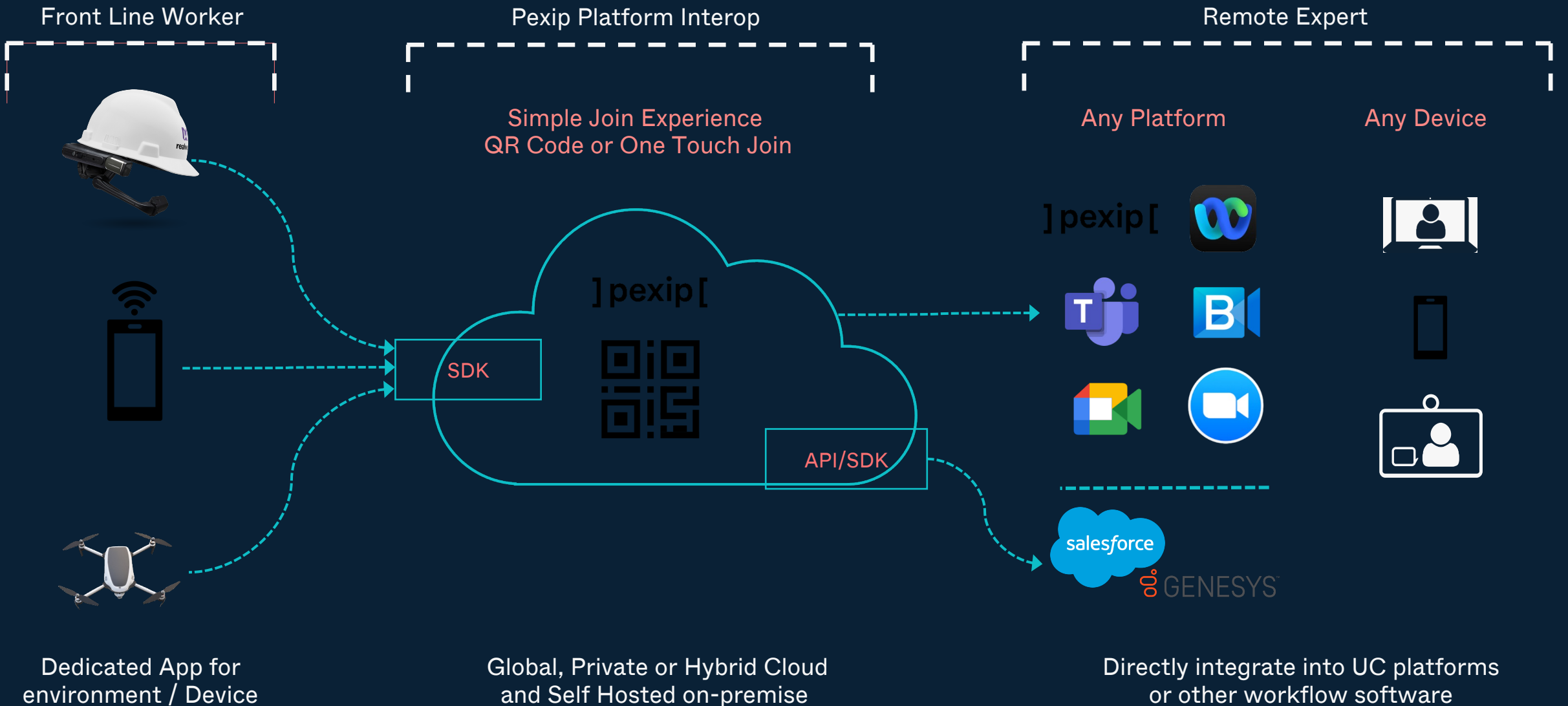


Voice Controls
Via headset

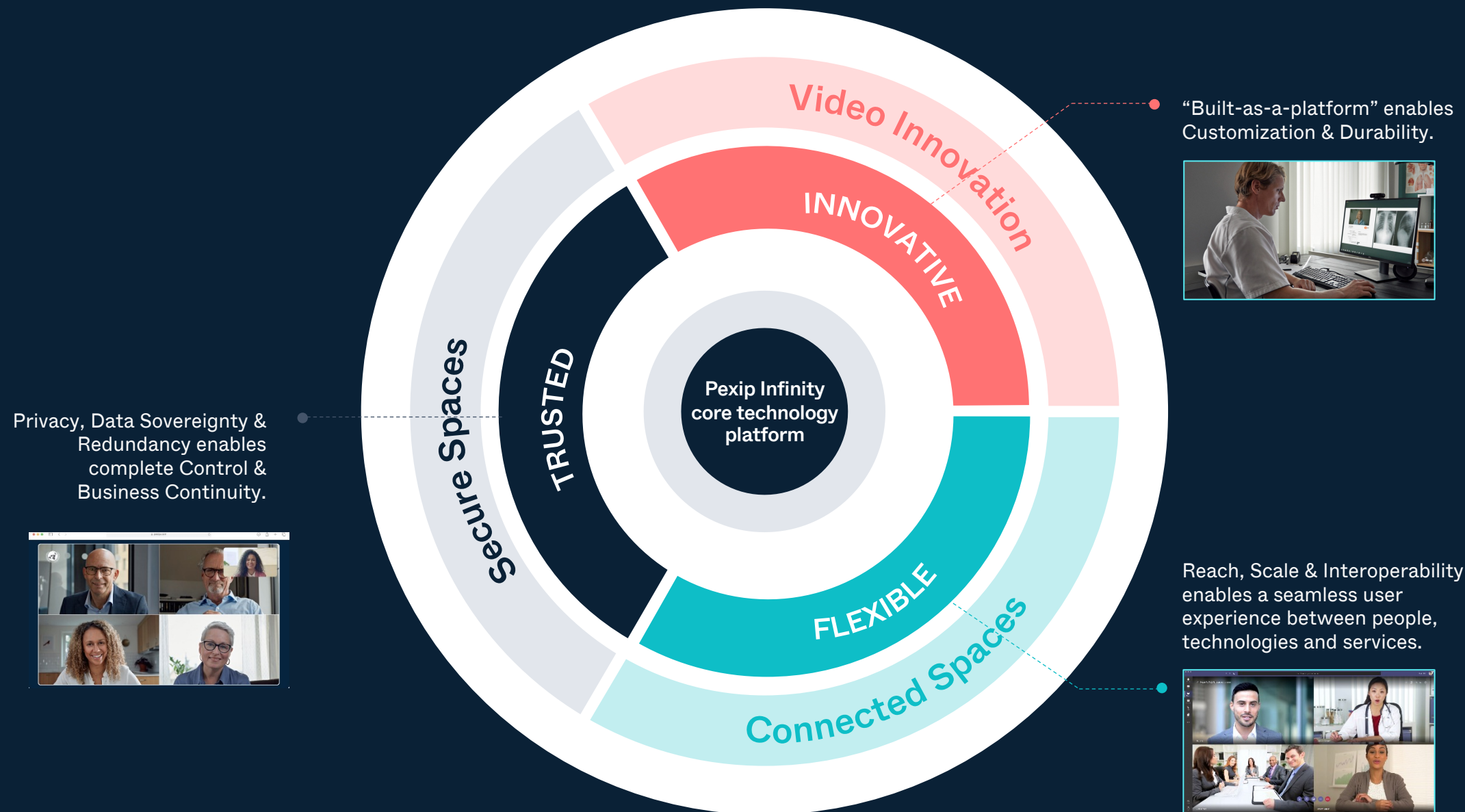


Secure pin protected
meetings - randomized names

Platform Agnostic

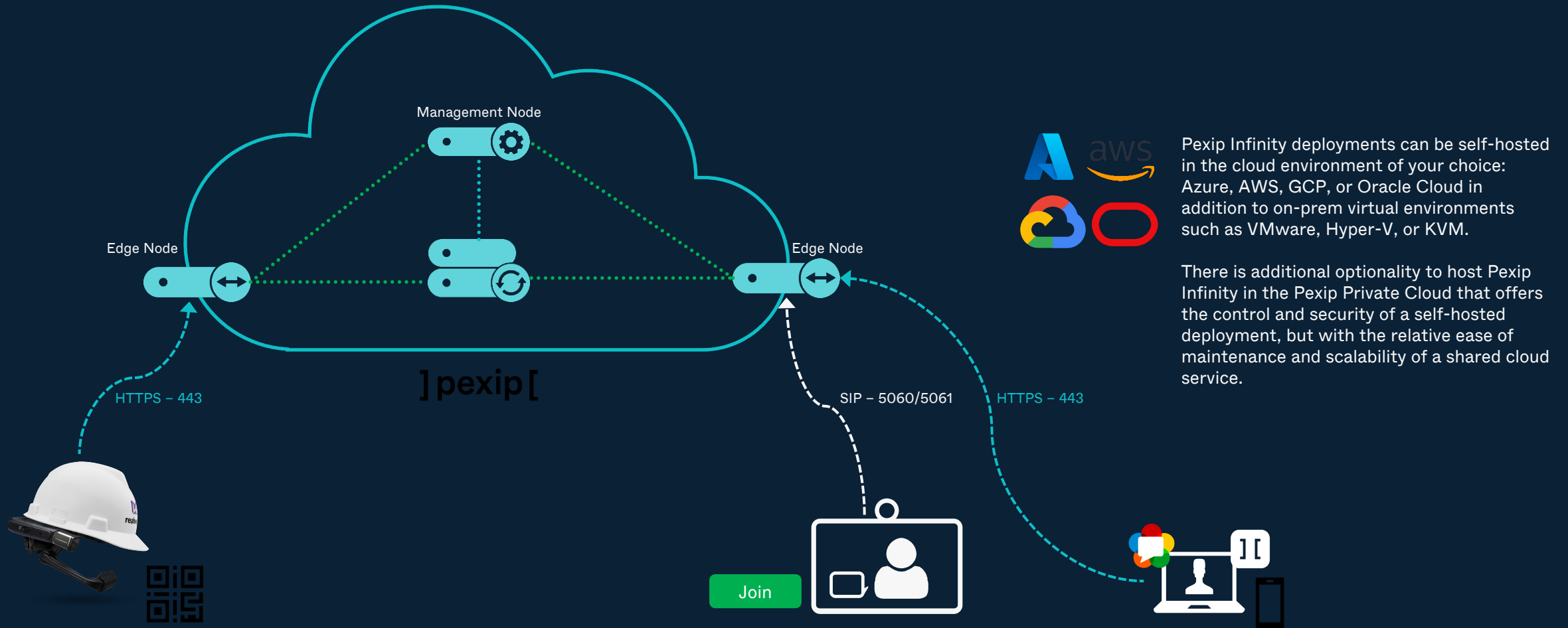


A purpose-built communications platform



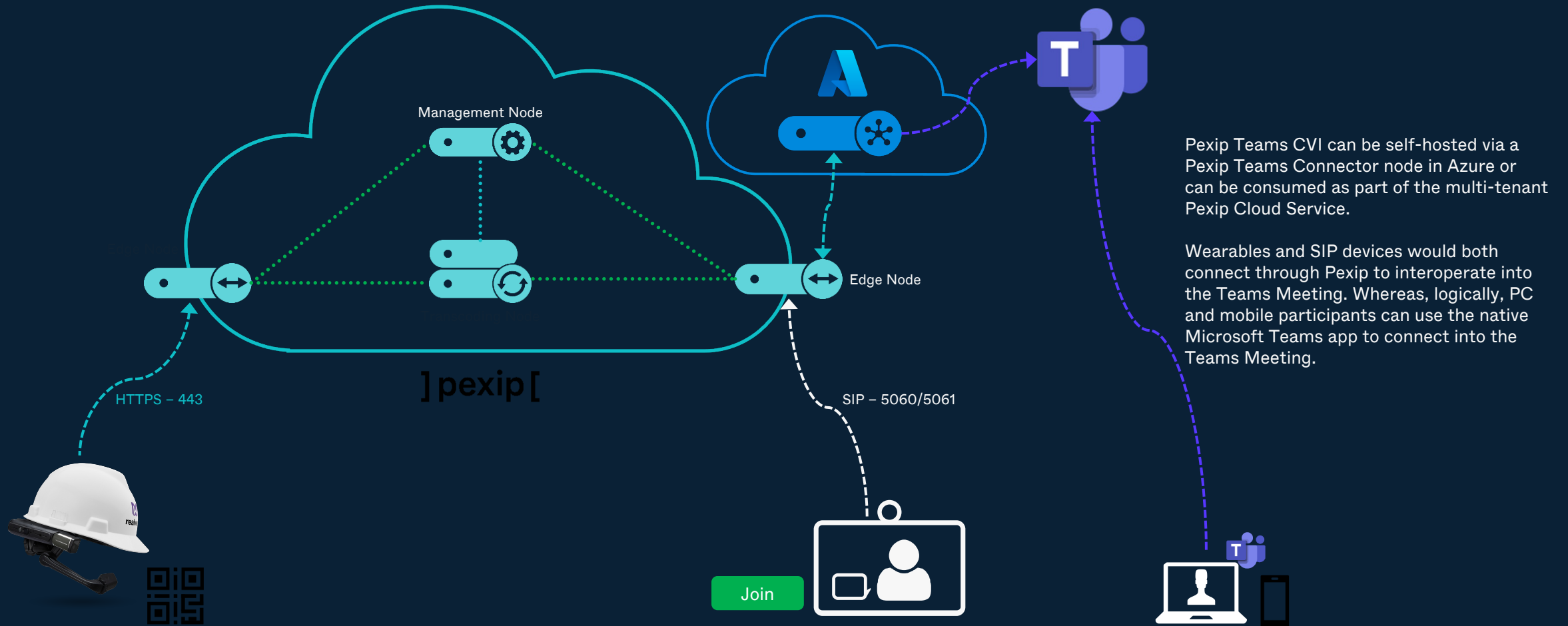
Wearable to Pexip Meetings

via Pexip Infinity hosted Pexip VMRs (Virtual Meeting Rooms)



Wearable and Pexip Infinity to Teams

via Pexip Teams CVI (Cloud Video Interoperability)



Pexip Teams CVI can be self-hosted via a Pexip Teams Connector node in Azure or can be consumed as part of the multi-tenant Pexip Cloud Service.

Wearables and SIP devices would both connect through Pexip to interoperate into the Teams Meeting. Whereas, logically, PC and mobile participants can use the native Microsoft Teams app to connect into the Teams Meeting.

]rexiP[