

# Choosing the Right Mixed Reality Solution for Your Organization



### Security

Establish that the vendor is up to date on data protection protocols and that their compliance certifications meet your security requirements.



### **Support**

Select a vendor that is established in the MR space and is committed to ensuring a successful deployment in your organization.



### Licensing

Consider how many employees would be using the solution, and determine which model is most cost-effective: pay per device or pay per user framework.



### On-Premise vs. In the Cloud

Ensure that secure data can live in the environment defined by your data governance policies. Have the flexibility to operate in both cloud and On-Premise environments when and where needed.



### **Bandwidth Requirements**

Consider the environments in which you will be using your MR system. If bandwidth could be a concern, choose a solution that is robust enough to work in all situations, regardless of connectivity.



### **IoT Enabled Holograms**

Provide operators with easy access to a range of digital imagery, work instructions, and job aids including 3D digital models and animations for processes and procedures.

# REMOTESPARK



### **Security**

Built to meet and beat the highest security standards, all communications and assets are fully end-to-end encrypted. To meet a wide range of data governance requirements, onpremise or cloud computing options are available and can operate fully air-gapped.



### Support

With a dedicated support team for on-boarding, additional training, and backed by Microsoft as a Gold Partner for Mixed Reality, we get you operational quickly and efficiently. We offer continued support to ensure you are maximizing the use of RemoteSpark no matter your location.



### Licensing

Licensing of RemoteSpark is per Hololens, allowing for scalability at lower costs compared to by-user pricing models. There is no managing users, no hidden costs, just operational mixed reality remote collaboration.



### On-Premise vs. In the Cloud

Your data can live in the environment defined by your data governance policies. RemoteSpark is the first mixed reality communication tool to be able to operate its backend in both cloud and On-Premise environments.



# Bandwidth Requirements

Ideal for remote locations, a minimum of only 128kbps is required to operate voice & video calls, including 3D holograms, and IoT integrations.

Reliable calls can run while connected to a mobile hotspot.



## IoT Enabled Holograms

RemoteSpark can integrate your organization's live-sensor data and loT, rendering it on a hologram to inform your field workers of key metrics in real-time. Make complex data meaningful and actionable and increase situational awareness by tying data endpoints to holograms.





