

## Why Fusion Remote for MS Teams?

**MS Teams**  
Video conferencing communication

### Fusion Remote

- Delivers complete industrial remote assistance functionality
- Provides enhanced video conferencing collaboration
- Increases deployment duty cycles with advanced capabilities

## Why Fusion Remote for MS Teams vs. other software solutions?

**Fusion Remote**  
The only software solution that is interoperable with MS Teams

- Provides access to the MS Teams global address book
- Enables the convenience, security and stability of MS Teams
- Eliminates the need to depend on or invest in a parallel IT infrastructure



INTEROPERABLE WITH MS TEAMS



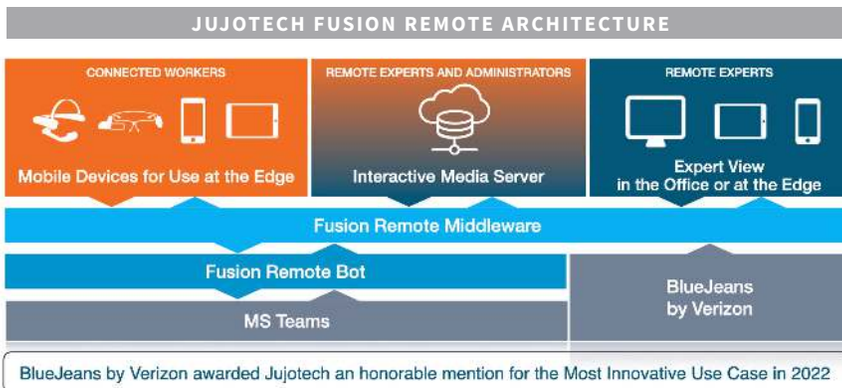
POWERED BY BLUEJEANS BY VERIZON

Jujotech Fusion Remote software provides a collaborative environment with dynamic two-way audio and video to enable collaborative troubleshooting, assessment and rapid resolution of field and factory issues, remote training, and significant travel reduction and cost savings.

Fusion Remote is compatible with select smart headsets from RealWear & Vuzix, tablets and smartphones.

In addition to *industrial remote assistance*, Jujotech also provides solutions for *actionable inspection workflows* and *IIoT data visualization*. Fusion Remote can be integrated with these applications.

The unique Jujotech Fusion Remote architecture includes a layer on top of Microsoft Teams which allows you to leverage your current unified communication platform investment and to avoid depending on or investing in a parallel IT infrastructure.



### FUSION REMOTE FOR MOBILE DEVICES

Industrial remote assistance software for the connected workforce which is fully voice-controlled and uniquely interoperable with MS Teams. With access to the MS Teams global address book, simply “say what you see” to initiate meetings and execute commands while safely keeping your hand or hands free.

### FUSION REMOTE BOT

A purpose-built software layer which enables interoperability with MS Teams. It is available free of charge in the Microsoft marketplace.

### FUSION REMOTE INTERACTIVE MEDIA SERVER<sup>1</sup>

AWS instance in region of choice for remote experts and administrators. Archive and manage your remote assistance sessions (text, files, images, video clips, and meeting recordings) for auditing, sharing, training, and more.

### FUSION REMOTE EXPERT VIEW<sup>2</sup>

Command center dashboard for the remote expert with ROI status and usage statistics. Simplifies the remote expert operation of mobile device zoom in and out, flashlight control, take photo, record video clips, capture screen, and real-time screen share with live annotation. Proprietary telemetry technology also enables multiple mobile device support for the connected worker (allowing either hand-free or hands-free operation). With Expert View, the remote expert can also participate with a tablet or smartphone at the edge.

<sup>1</sup> Fusion Remote Plus license subscription

<sup>2</sup> Fusion Remote Premium license subscription

# Industrial Remote Assistance



**CONNECTED WORKER**

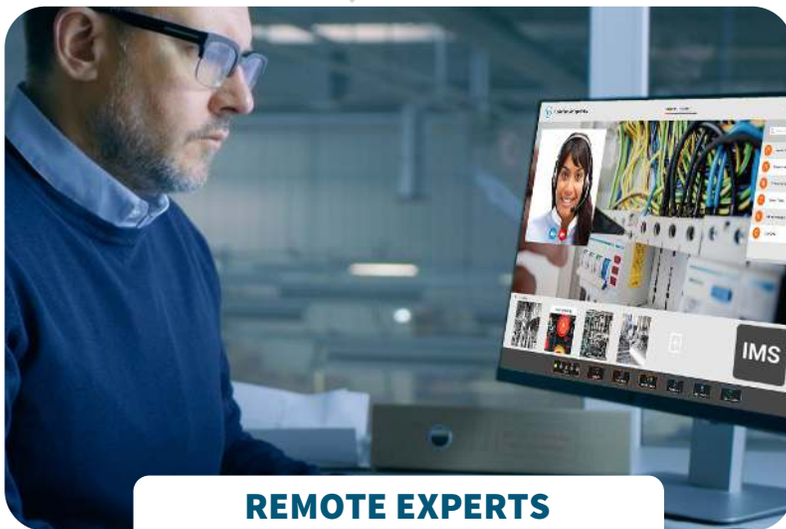


**fre fusionremote**  
INDUSTRIAL REMOTE ASSISTANCE DONE DIFFERENTLY



**INTERACTIVE MEDIA SERVER**

**IMS**



**REMOTE EXPERTS**



Fusion Remote Premium with Expert View, the command center dashboard for the remote expert

KEY FEATURES



Say what you see experience



Hands-Free Audio/Video



Interoperability with multiple-participant



Remote Flashlight and Zoom In/Out in Real-Time



Interactive Media Server for Remote Experts and Administrators



Image, Video Clip & File Sharing



Live Annotation



Media Gallery



Expert View

# Fusion Remote Licensing Options

**FUSION REMOTE STANDARD**

**FUSION REMOTE PLUS**

**FUSION REMOTE PREMIUM**

## FUSION REMOTE STANDARD

### Industrial Remote Assistance

Safe, secure and easy to use  
 Hands-free, say what you see user experience  
 Enhanced audio and video via BlueJeans  
 Access to the MS Teams global address book  
 Multiple-participant (vs. peer-to-peer) support  
 All connected worker features are "in-app"

Remote expert and connected worker control of the mobile device during the meeting:

- ▶ Zoom in and out in real-time while streaming (with five-level optical zoom)
- ▶ Flashlight
- ▶ Image capture
- ▶ Video clip recording
- ▶ Brightness
- ▶ Volume

QR code generator for quick authentication and meeting starts

Real-time video feed with annotation from the connected worker

Access to mobile device storage during meetings (files, images and video clips)

GPS position acquisition by the remote expert

Annotation from both the remote expert and the connected worker

Single sign-on (SSO) with Microsoft accounts

Join meetings with deep links

Email and text meeting invites from the remote expert or the connected worker

Meeting access as guest or authenticated user

Message and value dictation (speech-to-text)

Image capture and video clip recording

Share images and video clips (at different quality levels)

Meeting roster with participant status

Add participants to meetings in process

Mitigation for low bandwidth connectivity

Transform the meeting content into a PDF/XML report:

- ▶ Time/date stamped
- ▶ Emailed to all participants

Turnkey, preconfigurable for field deployment

Licensed by connected worker device

Increased data security with end-to-end encryption at rest and in-flight

Can be integrated with actionable inspection workflow and IIoT data visualization applications

## FUSION REMOTE PLUS

Fusion Remote Standard Features Plus:

### THE INTERACTIVE MEDIA SERVER

**AWS instance in region of choice for remote experts and administrators**

Archives and manages your remote assistance sessions for auditing, sharing, training and more!

Text | Files | Images | Video Clips | Meeting Recordings

## FUSION REMOTE PREMIUM

Fusion Remote Plus Features Plus:

### EXPERT VIEW

**Command center dashboard for the remote expert**

With ROI status and usage statistics

### Simplifies remote expert operation

Mobile device zoom in and out | Flashlight control | Take photos | Record video clips | Capture screen | Real-time screen share with live annotation

### With proprietary telemetry technology

Multiple mobile devices are supported for the connected worker (allowing either hand-free or hands-free operation)

The remote expert can also participate with a tablet or smartphone at the edge

ALL LICENSES ARE ANNUAL & BY CONNECTED WORKER DEVICE

# Product Comparison

	MS TEAMS	FUSION REMOTE FOR MS TEAMS
Safe, secure and easy to use	✓	✓
Hands-free, say what you see user experience	✓	✓
Access to the MS Teams global address book	✓	✓
Meeting recordings	✓	✓
Join meetings with deep links	✓	✓
Meeting roster with participant status	✓	✓
Add participants to meetings in process	✓	✓
Single sign-on (SSO) with Microsoft accounts	✓	✓
Join meetings with deep links	✓	✓
Meeting access as guest or authenticated user	✓	✓
Message and value dictation (speech-to-text)	✓	✓
Multiple-participant (vs. peer-to-peer) support	✓	✓
Increased data security with end-to-end encryption at rest and in-flight	✓	✓
Enhanced audio and video via BlueJeans		✓
All connected worker features are "in-app"		✓
Mobile device camera zoom in and out in real-time while streaming (with five-level optical zoom)		✓
Mobile device flashlight control during the meeting		✓
QR code generator for quick authentication and meeting starts		✓
Interactive media server for remote experts and administrators via a dedicated AWS instance in region of choice - Session archiving and management of text, files, images, video clips and meeting recordings for auditing, sharing and training		✓
Command center dashboard for the remote expert (with ROI status and usage statistics)		✓
Simplified remote expert operation: mobile device zoom in and out, flashlight control, take photo, record video clips and capture screen		✓
Real-time screen share with live annotation from the remote expert		✓
Real-time video feed with annotation from the connected worker		✓
Access to mobile device storage during meetings (files, images and video clips)		✓
Proprietary telemetry technology which enables: - Remote expert and connected worker control of the mobile device: flashlight, zoom in and out, image capture video clip recording, brightness and volume - Multiple mobile device support for the connected worker (allowing either hand-free or hands-free operation) - Remote expert participation with a tablet or smartphone at the edge		✓
GPS position acquisition by the remote expert		✓
Annotation from both the remote expert and the connected worker		✓
Email and text meeting invites from the remote expert or the connected worker		✓
Image capture and video clip recording		✓
Share images and video clips (at different quality levels)		✓
Mitigation for low bandwidth connectivity		✓
Transform the meeting content into a PDF/XML report (time/date stamped and emailed to all participants)		✓
Turnkey, preconfigurable for field deployment		✓
Licensed by connected worker device		✓
Can be integrated with actionable inspection workflow and IIoT data visualization applications		✓