

# SYNERGY

PLATFORM

### **One Platform**

SYNERGY provides a complete HoloLens suite for firstline workers and experts.

### **Scenario Creator**

Create and edit Augmented Reality SOPs where the work is actually being done. By adding spatial information to the steps in the SOP the firstline workers are more likely to understand and follow the SOP correctly. Add picture, videos, text, PDFs, voices, indicators and 3D models to create an informative and easy to use SOP or guide.



Scenario

Creator

IoT **Dashboards** 

### **IoT Dashboards**

Display IoT data where is being generated in beautiful holographic data dashboards with a great overview and get the understanding of the data that matters to you.

### **Remote Assistant**

On remote locations, this can take significant time before an expert can be present on-site. This is solved by offering the expert full insight into the IoT data remotely as well as video and VoIP voice chat with the firstline worker.

## **Business Value**

- Improve effectiveness and efficiency of field maintenance and operations.
- Minimize travel and time expenses by connecting Firstline workers with remote experts.
- Huge time and resource savings on producing manuel SOP and check
- Lower risks for mistakes, failures and here offproduction/ installation downtime.
- Lower risks for human injury.
- Provides immediately overview of installation/production on- or offsite for decision makes and experts.
- Empowers and guides new employees, substitutes and nonexperts to work independently and not feel insecure for making mistakes or straining the workflow.

### **Benefits**

- Hands-free access to real-time and time-series data of IoT devices.
- Improved communication between Firstline workers and remote Experts.
- Empower experts to create AR versions of SOPs and check lists to be reused by Firstline workers.

# Supported devices





HoloLens 1

HoloLens 2





**Headquarters:** Soeren Frichs vej 34B 8230 Aabyhoej, Denmark **Inquiries:** Contact@unity-studios.com (+45) 8617 1833