

### **SmartEyes** Remote collaboration kit

The SmartEyes solution was born out of the need to see and fully understand a customer problem or a process in another site. And furthermore to be able to successfully walk a colleague through a process or fix any kind of a problem remotely.

The scalable SmartEyes solution packs a unique

combination of technology into an easy to ship kit that you can deploy in any location. The simple and clear UI brings the data in front of the experts' eyes on their displays and lets teams

The SmartEyes digital solution helps you keep business going.

Observe and

monitor

collaboration is the only way to operate when traveling is difficult or unsafe. Tomorrow, operating sustainably, taking care of the environment and skilled workers requires companies to adapt to the new

Ship to destination





Unbox



- No traveling needed to support your onsite customers efficiently
- Save in costs and decrease your CO<sub>2</sub> footprint
- Maximize the time utilization of your experts



- Gain better visibility into the supported target
- Involve several experts for faster problem solving
- Establish yourself as a leader in the post-COVID-19 world

Ship to next destination

ways of working.

of experts, onsite customers, and colleagues

needs in order to achieve the same results as

Today with the COVID-19 pandemic, remote

traveling to the site.

Pack

work efficiently together. The solution is design-

ed to contain all the necessary features an expert

## A scalable solution that meets your needs

Smartglasses and smartphones enable the local worker to act as the experts' extra pair of hands and video camera streaming is their enhanced onsite vision. Sensors help understand the environmental variables that are not visible.

Connectivity, security, video transcoding, and other enabling technology is inbuilt and configured ready into a plug-and-play kit that works independently of the destination IT systems. The UI with data access and video conferencing runs over a web browser.

No time-consuming installations are needed to start working with the solution.



Compact

- 1080p30fps video
- WLAN/RJ45 network
- Dustproof



Standard

- 1080p30fps video
- short-range sensors
- 4G in selected countries
- Dust and waterproof

Customer location

Private Cloud F

Remote expert location



SmartEyes is available in three different product configurations suitable from basic low-entry remote collaboration to supporting highly demanding processes in challenging environments.



### Powerhouse

- Slow-motion video
- HQ streaming
- Global 4G/5G
- Long-range sensors
- Extreme weather







Sensors

Local worker with smartglasses

#### Camera and sensor data transmitter

# Designed for **Ease-of-Use**

Whilst smartglasses are optimal in use cases where hands need to remain free, the SmartEyes kit supports also the usage of mobile phones as a low-entry device to start with. Define the type of support and cooperation requested, consider the end-user's skills and needs at the remote site, and the challenges set by the environment. Then choose the kit and devices that best match your case.



Vuzix M400

Integrates well with helmets and ear muffs.



Google Glass Enterprise 2

A lightweight device that's comfortsble to wear.



Realwear HMT-1

A rugged device for challenging environments.



Mobile devices

For remote support focusing on monitoring and communicating.





Tutkijantie 4 A 90590 Oulu Finland

www.augumenta.com sales@augumenta.com

