

VISICS Rapid Deployment Unit

Access Technology Group

Start



Part of the Access Technology Group

What if....

- ... you could **CENTRALISE** QA/QC for multiple projects around the globe
- ... on-site consulting **DID NOT** require travel
- ... management could be updated with video from site, **LIVE**
- ... confined space monitoring can be **DEPLOYED** in 15 minutes



Our Solutions

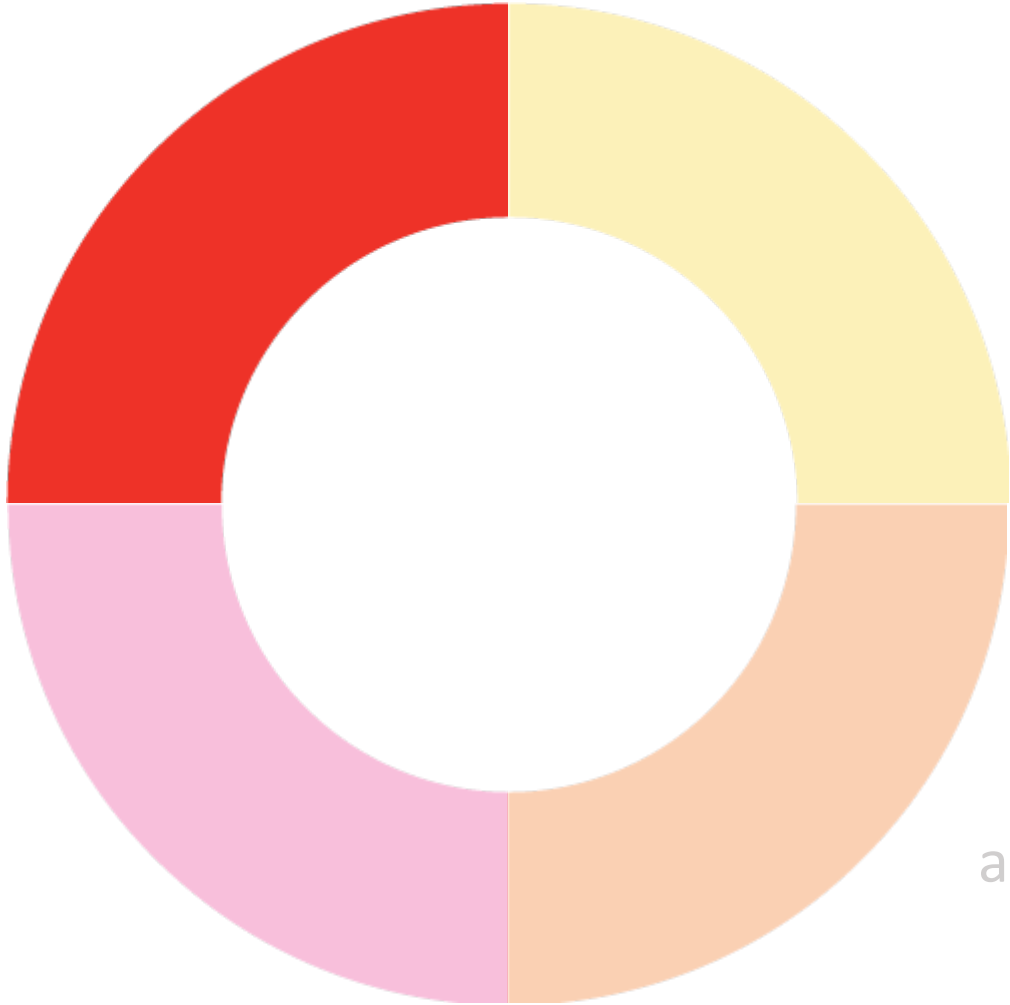


Digital Confined Space Monitoring

Remote Gas Detection

People and Assets Tracking

Access Control and Management



RDU - Confined Space Monitoring



Rapid Deployment Unit



Integrierte
Wetterstation



Improved **visibility** and monitoring
of workers inside confined space

**Solarpanel zur
Selbstversorgung**

Alarm

Erkennung von Personal

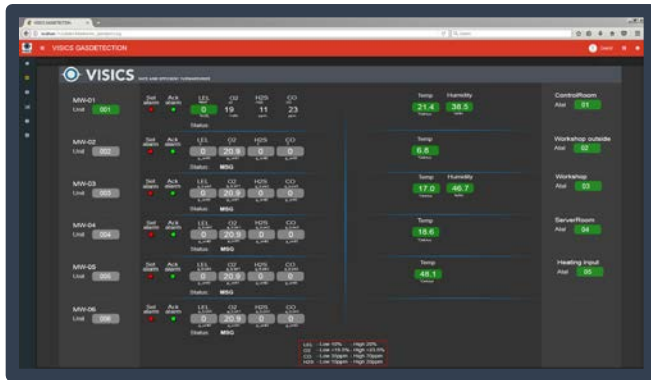
People counting

Gegensprechanlage

Real-time coaching inside of the CS

Kontinuierliche
Gasanalyse



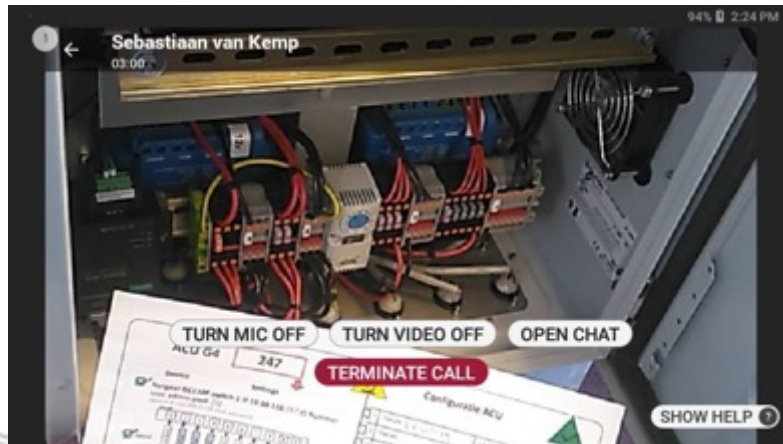


- Access to the control center to view all locations *for TA Management*
- Capture data for *future planning*
- Understand *productive and unproductive time*
- *Reduce permitting down time* with continuous Gas Detection
- Provide more information to *emergency responders*
- *Replace up to 2 Safety Watchers* per CSE
- *Customisable and scalable* project sizes



Remote Access

- Communicate with workers onsite through Teams
- Audio and video
- Share documents like wiring diagrams or manuals
- Handsfree operation
- Testing direct streaming towards VISICS



Features, Benefits, Applications

- For single entry spaces, easy to deploy and set up
- Easy redeployment from location to location
- Video, attendance, Gas readings sent to mobile device or monitoring station
 - cloud access
- Can be stand alone with solar power
- Multiple units can communicate with one device or monitoring station
- Communicates through 4g or existing WiFi if available
- No need for additional 3rd party manpower to operate/set up
 - Remote training for system set up available

