

Make anyone an instant expert.

WORK INSTRUCTIONS AND REMOTE ASSISTANCE ON A SINGLE AR KNOWLEDGE PLATFORM.

Don't underestimate the power of learning through collaboration. Whether by live annotation or work instructions, the WorkLink Platform gives workers the information they need to do their best work by providing expert guidance at any moment, and on any device. WorkLink is the first solution to combine AR work instructions and remote AR assistance into one enterprise-ready platform. Learn more at: ScopeAR.com



REMOTE ASSISTANCE:

- » Connect experts with remote workers anytime and anywhere with live video & audio calling
- » Lock work instructions on real world in a step-by-step workflow

WORK INSTRUCTIONS AUTHORING:

- » Easily build work instructions without any coding
- » Track and monitor progress to improve processes and avoid problems with built-in data collection

KEY BENEFITS:

- » Retain collective knowledge
- » Make everyone an instant expert
- » Decrease your time to resolution
- » Improve training processes
- » Capture and scale expertise
- » Insights into issues and experts
- » Improved job safety
- » Greater customer loyalty

Unilever

FOCUS: Improve efficiency and reduce downtime in manufacturing

50%

Reduction in downtime

1,717%

Direct ROI relative to cost of solution

€79,750

Total downtime savings/mo projected from initial results

“With Scope AR you are able to see first hand what the issue is and provide instruction to operators, technicians and engineers in the field to resolve the issue without traveling to the site.”

Geraint Hughes, SU Assistant IT Manager, Unilever

PRINCECASTLE

FOCUS: Reduce equipment downtime and support costs

100%

Success rate, “Diagnose First Time”

50%

Service trips eliminated

50-85%

Labor spend reduction

“Very useful and easy-to-use tool and it allowed me to explain issues in minutes as opposed to what has taken weeks over the phone.”

Major fast food chain & Prince Castle customer



LOCKHEED MARTIN

FOCUS: Reduce technician overhead in Space Systems manufacturing

35-50%

Reduction in technician time, over-all

90-99%

Reduction in time to information

85%

Reduction in over-all time for training

“Scope AR’s WorkLink augmented reality platform has tremendously helped our space division build high quality spacecraft by reducing the time it takes to interpret work instructions by more than 95 percent.”

Shelley Peterson, Emerging Technologies Lead, Lockheed Martin

