Spin-off ETH zürich

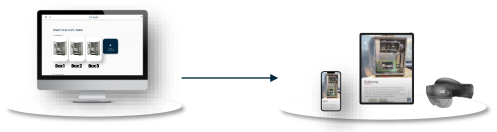
Increase operational efficiency with Augmented Reality by up to 30%

About Rimon Technologies

We, an ETH spin-off founded in August 2020, empower manufacturing and service companies with a cuttingedge platform. By leveraging augmented reality, businesses can easily create workflows for their field employees for enhanced productivity and efficiency.

Our Solution

With our cutting-edge no-code platform, you can streamline business processes, empower field employees and boost productivity. In just five steps, you can create custom apps in augmented reality and with your corporate identity, automate manual processes and take your field operations to the next level. Never have to deal with tedious and paper-based manuals anymore.



Rimon Knowledge Hub

Use Cases and References

Onboarding / Training

Onboarding of new personnel in work process or new machines

Instruction

Step-by-step instruction guide with automation of non-added value process steps

Manufacturing

Step-by-step instruction with overlay of manufacturing plan on product

Process innovation

Using our solution to rethink processes in augmented reality and test them quickly

komax

Redesign onboarding of new personnel on wiring machine to decentralize and increase efficiency of the sessions

Rimon Viewer App in AR

swissgrid

Digitalization of monthly inspection with step-by-step guidance of substation for untrained service personnel

beyond gravity

Overlaying payload fairing with a 3D plan to digitalize and accelerate cable and tie basis mounting process

🕼 swisscom

Rethinking of change process from traditional cable to fiber modem for B2C customer with fast testing

Get in contact to hear about a use case specific for your industry

Benefits of our Solution



Increase of process efficiency in manufacturing by up to 30%



Time and cost reduction in travel due to more personnel flexibility



Greater flexibility due to independence of end-user device

Get in touch with us today and book a demo <u>here</u>!