

ACCELERATED OPERATIONS

Digital tools speed up operation and maintenance

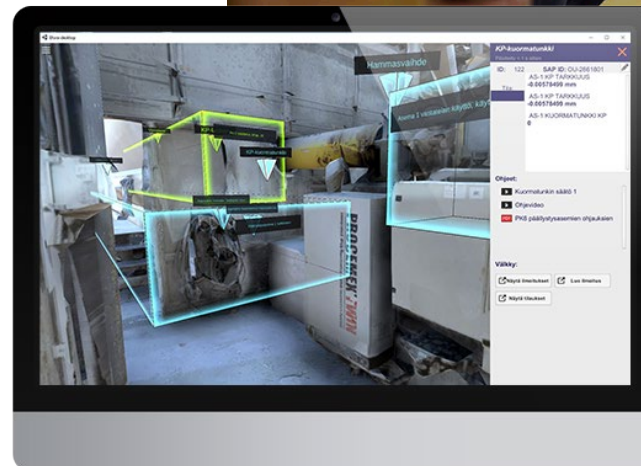
Rejlers piloted a whole new way of using augmented reality tools for using information where it is most needed, for industry maintenance company Efora.

Rejlers' Accelerated Operations solution combines the plant's digital twin, a digital replication of the plant, with sensor information and augmented reality (AR). In 2017, a test version for maintenance use was delivered. The goal is to extend the usage during 2018.

- + Saves field personnel's time
- + Minimizes unproductive work
- + Simple UI is easy to put into practice
- + Easily approachable take on digitalization
- + Takes information to the right place at the right place

REJLERS

Efora



ACCELERATED OPERATIONS

Digital tools speed up operation and maintenance

Features

- RealityCapture virtual model
- Augmented reality UI for mobile device, desktop version for PC
- Point-of-Interest data points
 - From Valmet DNA system
 - Sensodec condition monitoring system
- SAP data transfer
- Collaboration tool
- Maintenance management system
 - Information for field workers
 - Simple, visual data dashboard
- ABB Smart Sensor motor monitoring system
- 360° guide videos
- Pol specific file bank
- Managing and directing maintenance work

REJLERS

Efora

