

“ Measurement is the first step that leads to control and eventually to improvement.  
If you can't measure something, you can't understand it.  
If you can't understand it, you can't control it.  
If you can't control it, you can't improve it.

H. James Harrington ”

### WORKS WITH

CAREL

EMERSON

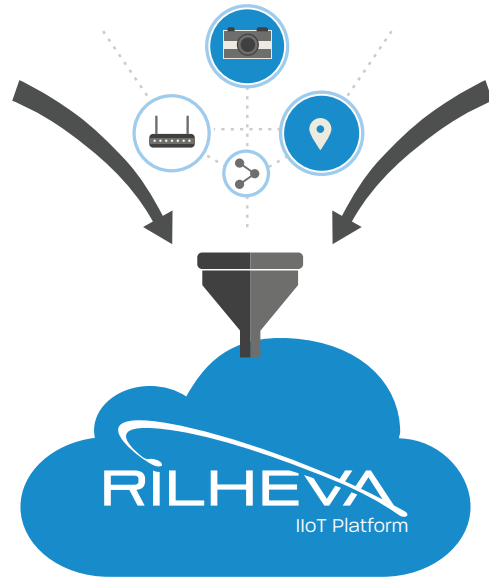
dixell

SIEMENS

Schneider  
Electric

CONTROLLI  
1936

Modbus



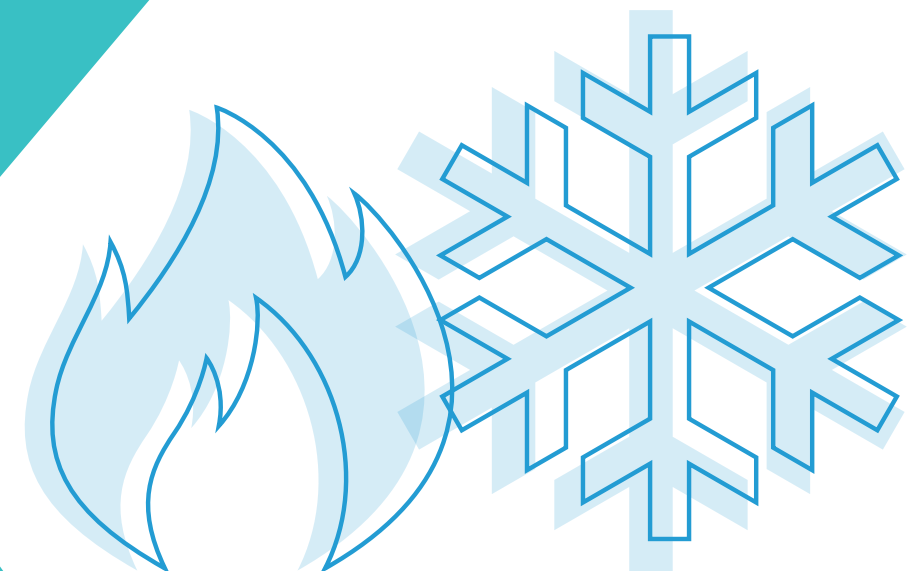
“ An essential tool to increase  
efficiency and reduce service costs ”

“ Even better than being on site ”

# RILHEVA for HVAC

IIoT Platform

A real  
Internet  
of Things  
solution



Monitor and Control your processes

Secure access to your equipment (VPN)

1

### TURNKEY

- No need to write new software. Just plug, configure and play
- No initial investment, no fixed assets
- Cost-effective monthly fee

2

### END-TO-END

- All field data in your pocket
- Hardware independent
- Share the collected data with your BI tool or ERP

3

### YOUR DATA LIVE 24/7

- Securely access your devices from anywhere
- Receive alerts and manage your processes
- Share structured data with all your stakeholders

4

### MAINTAIN YOUR FOCUS ON YOUR CORE BUSINESS

- More than 10 years of experience in remote monitoring
- 15+ different software modules to best fit your needs
- Always up to date without effort



Rilheva delivers advantages across the whole company:

### CORPORATE LEVEL

- Enhance process awareness and information sharing
- Increase customer loyalty and competitive advantage
- Higher service level experienced by the end-user
- Reduce litigation thanks to a clear and shared database

### R&D AND PRODUCT DEVELOPMENT

- Enable proactivity and data sharing between R&D and Operations Departments
- Analyze objective field data and improve product design
- Foster product innovation

### SALES AND MARKETING

- Unlock potential revenue and offer additional high value services
- Improve the appeal of your product with cool and attractive IoT features

### AFTER SALES

- + 200%** Managed plants per employee thanks to higher efficiency
- 58%** On-site interventions thanks to predictive (not reactive) maintenance
- 80%** Machine downtime in 1 year



Rilheva

is the shortest path between you and all your data