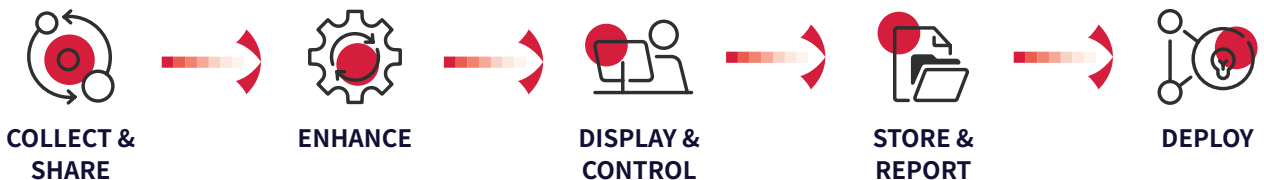


PcVue

# OPEN CONNECTIVITY SCADA SOFTWARE PLATFORM



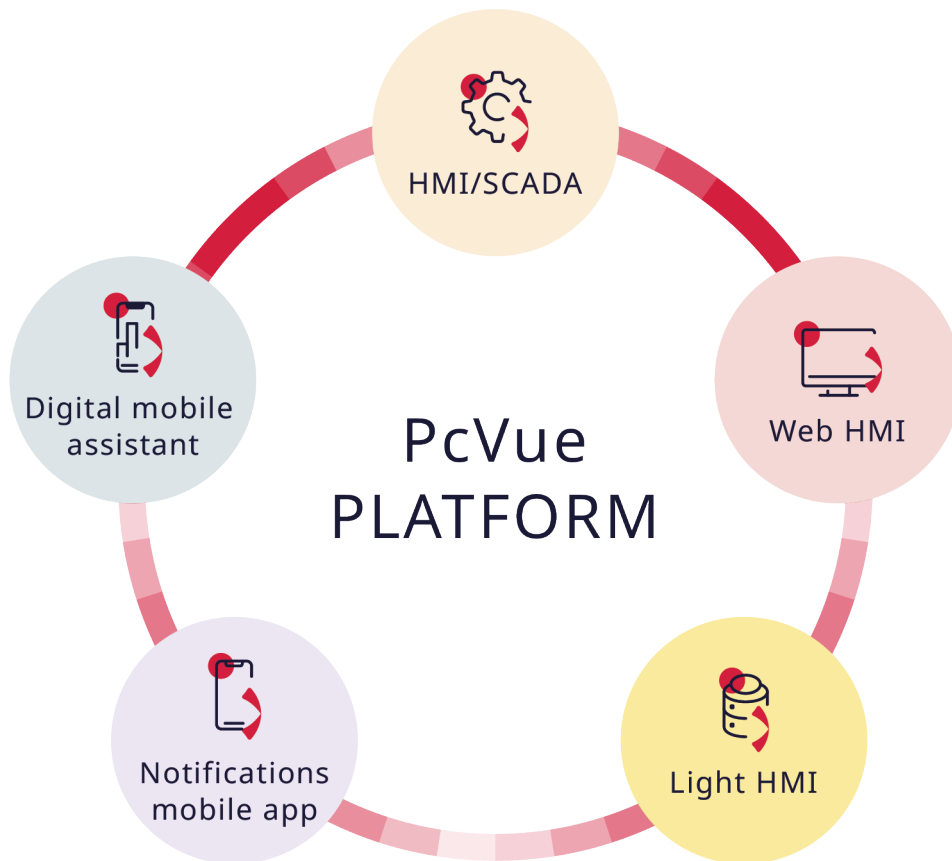
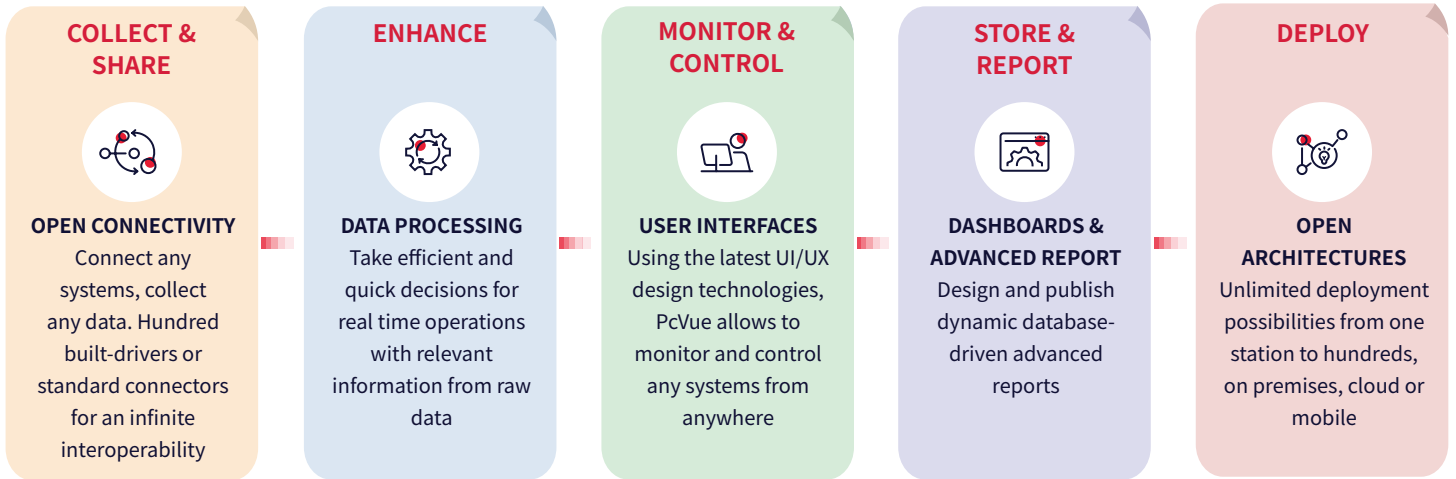
# PcVue SIMPLIFIES INDUSTRIAL DIGITAL TRANSFORMATION

The PcVue platform is your go-to, cyber-secure digital solution for effortlessly monitoring and controlling your diverse range of connected systems and devices using the latest software development technologies. It provides a set of features “ready to configure” to allow the system designer to create a personalized end-user application. PcVue platform’s extensive connectivity capabilities allow it to collect large amounts of raw data, process it and distill it into relevant, usable information for optimized decision-making. Finally, through its handy and powerful user interface, PcVue facilitates the operator’s daily activities and reduces the users’ training time, making onboarding and operations more efficient.



# PcVue SOFTWARE SCADA PLATFORM

## AT A GLANCE

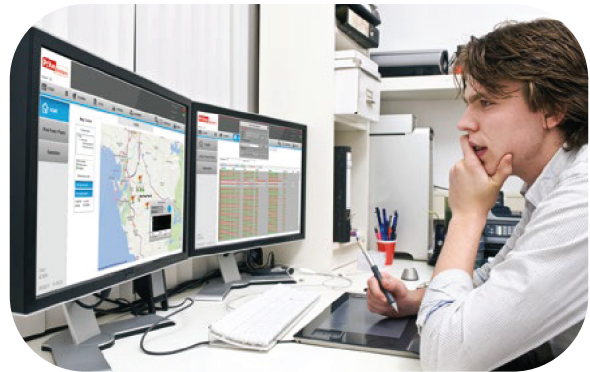


# OUR PRODUCTS

Embedding cutting-edge technologies & features

## **P** PcVue - HMI/SCADA

Secure, stable, scalable software platform designed for monitoring and controlling any connected systems and devices.



## **W** WebVue - Web HMI

Built-in HTML5 web client providing a user interface to monitor and control your process from any device.

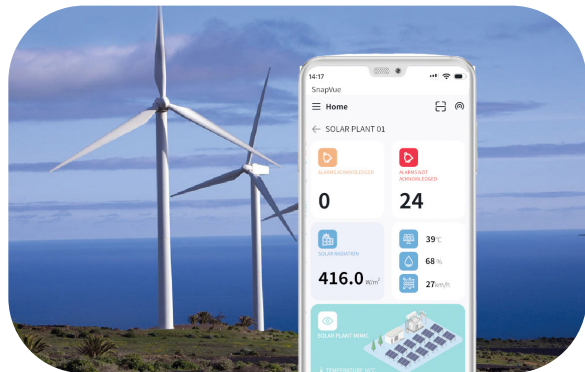


## **E** EmVue - Energy monitoring

Software to calculate energy data and KPIs to help understand and track energy consumption.

## **S** SnapVue - Digital mobile assistant

Situational based mobile solution with geolocation, chatbot, widget and messaging to help field workers in their operations.



## **T** TouchVue - Notifications mobile app

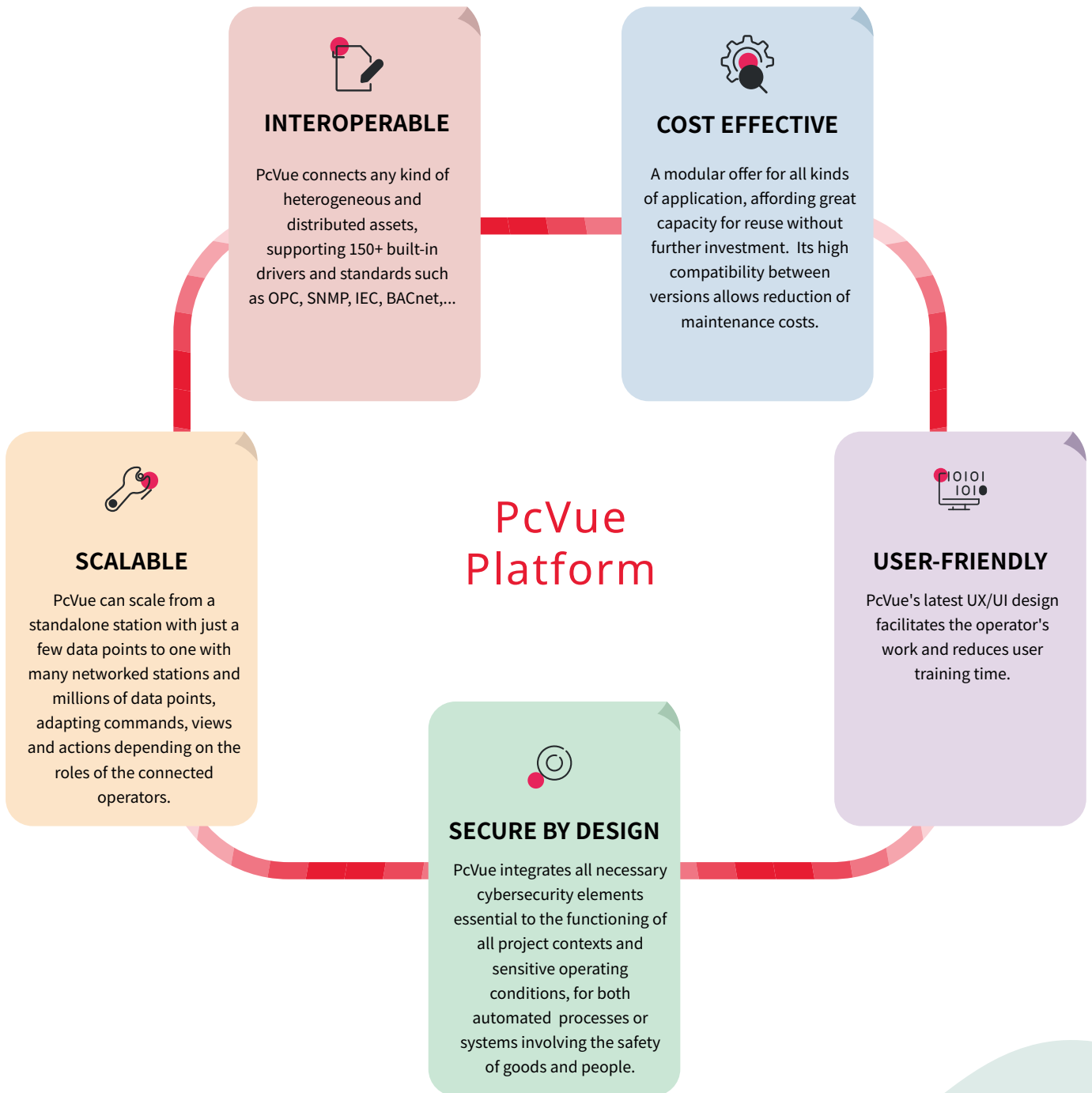
A mobile app to notify mobile users for immediate action



## **F** FrontVue - Light HMI

Graphical user interface OPC client that retrieves real-time data from one or more OPC servers for monitoring and control any system

## KEY FEATURES FOR SYSTEM INTEGRATORS



# OUR SOLUTIONS

Addressing different needs

## BY MARKET



Smart Building



Power Automation



EV Charging



Transportation



Infrastructure



Industry



Water



Oil & Gas

BY APPLICATION



HMI/SCADA



Alarms management



IoT



Digital remote assistant



Cybersecurity



Database-driven advanced reports



# OUR SERVICES

Providing full support

## CUSTOMER CARE

### HOT LINE



### TRAINING



### PRE SALES SUPPORT



### TECHNICAL ASSISTANCE







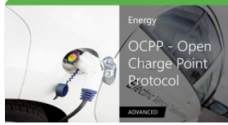
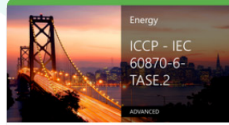


## Pcvue ACADEMY

### Digitalize your training!

PcVue offers an online Learning Platform for anyone interested in learning how to master our PcVue platform!

With tailored training courses adapting to your progress and needs and a catalogue of trainings for all levels and areas of activity, our PcVue online platform provides significant advantages.

 <p><b>Smart Bots</b></p> <p>Subscribed</p> <p>Trainers: AI AC NK</p> <p>Categories: Mobility</p>	 <p><b>IEC 60870-5-104 &amp; 101</b></p> <p>Subscribed</p> <p>Trainers: AC FB EC</p> <p>Categories: Data acquisition</p>	 <p><b>Video Monitoring</b></p> <p>Subscribed</p> <p>Trainers: AC WK NK</p> <p>Categories: HMI design</p>	 <p><b>Application Architect - Basics</b></p> <p>Subscribed</p> <p>Trainers: FB AC HS</p> <p>Categories: Basics</p>
 <p><b>Application Architect - Import/Export</b></p> <p>Subscribed</p> <p>Trainers: FB AC HS HS</p> <p>Categories: Advanced</p>	 <p><b>BIM - Building Information Modeling</b></p> <p>50% completed</p> <p>Trainers: AC FLB NK AI</p> <p>Categories: HMI design</p>	 <p><b>Open Charge Point Protocol - OCPP</b></p> <p>Subscribed</p> <p>Trainers: AC EC</p> <p>Categories: Data acquisition</p>	 <p><b>ICCP - IEC 60870-6-TASE.2</b></p> <p>Subscribed</p> <p>Trainers: AC EC</p> <p>Categories: Data acquisition</p>

#### Train at your own pace



Available anytime, anywhere, PcVue Academy lets you decide the right way for you to learn. You can always contact your team mates or our experts if you feel alone!

#### Get information easily



All of the information is structured in an organized way in the same place, making it accessible to all users. Courses, calendars, multimedia contents, archives and evaluations are accessible in just one click.

#### Target your vertical with academy paths!



Trainees will have access to a full set of customized PcVue training parts that will be focused on their vertical which guarantees a better efficiency in the development phases.

#### Keep contact with our training experts thanks to our virtual classroom



Our virtual classroom provides a video conferencing area where trainer and trainees engage with each other and with the education material.

#### Cost and time effective training



Eliminates the cost and time of travel while optimized the teams schedule.

At PcVue, we make sure that our customers are able to take full advantage of our platform. Our training team is available to answer your questions and help you during the entire life-cycle of your projects

# OPEN CONNECTIVITY SCADA SOFTWARE PLATFORM

In business for over 40 years, ARC Informatique is a forward-thinking industrial software editor with 16 offices worldwide. Using the latest technologies, ARC Informatique develops PcVue, a reliable, secure, and robust SCADA platform, dedicated to monitoring and control applications.

With 160+ dynamic team members, we are both physically very close and culturally compatible with our user base, thereby facilitating responsive customer care. Our ISO 9001, 14001 and 27001 certifications ensure quality, sustainability, and security in our development processes from design to delivery.



## A CUSTOMER-ORIENTED APPROACH

Listen to and answer our customers develop and adapt our solutions via R&D responsive technical support.

**GLOBAL PLAYER  
LOCAL APPROACH**

**16**  
STRATEGIC  
BASES

**50+**  
VAR  
WORLDWIDE

**200+**  
LOCAL SI  
PARTNERS



**CONTINUOUS QUALITY  
IMPROVEMENT**



ARC Informatique is ISO 9001,  
ISO 14001 and 27001 certified



BACnet is a registered trademark of ASHRAE. ASHRAE does not endorse, approve or test products for compliance with ASHRAE standards. Compliance of listed products to the requirements of ASHRAE Standard 135 is the responsibility of BACnet International. The BTL logo is a registered trademark of BACnet International.



Open connectivity  
SCADA software platform

**ARC Informatique**

✉ [arcnews@arcinfo.com](mailto:arcnews@arcinfo.com)

🌐 [www.pcvue.com](http://www.pcvue.com)



ARC Informatique is ISO 9001,  
ISO 14001 and 27001 certified