

## **PcVue**

# ARCHITECTURES AND DEPLOYMENT

Open connectivity SCADA software platform

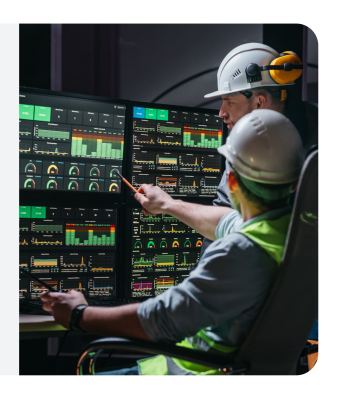


# )

## STAND ALONE HMI STATION

Standalone stations are usually operator panels, it is the simplest architecture with all features and roles integrated into a single station.

In a traditional single-user configuration, PcVue monitors and/or controls all devices on the field network and also handles user requests. PcVue can support some tens of thousands of variables on a single station.



# FIELD NETWORK HWI STATION

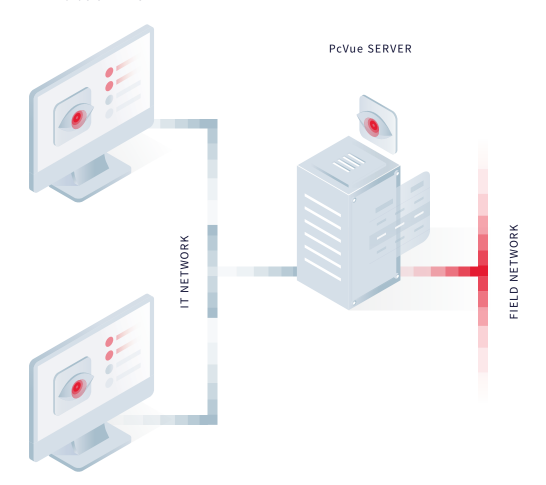
## **BENEFITS**

- ✓ The simplest architecture
- ✓ To monitor and control your process from a single "all-in-one" station
- All performances of a PcVue station for a stand- alone architecture

- Oata acquisition
- ✓ Real-time database
- ✓ HMI
- Archiving
- ✓ Alarms and logs
- **⊘** Trends
- Oata processing and programs (including VBA)
- ✓ Users management
- Includes a single communication CIMWAY driver
- ✓ WebVue client as an option



## PcVue CLIENTS



# MULTI STATION

The simplest client/server architecture, for applications that require several user stations with a single connection to the industrial network.

The server is a data source (producer) that communicates with the devices and broadcasts data to the client (or consumer) stations. Communication among the PcVue stations works asynchronously and transmits the data in packets using the

## PcVue TCP/IP messaging.

The server station can be a full user station or a data acquisition server only. It performs all of the data processing for the application. The historical data can be on server side only, or local to each client station.

A client can connect to a server located in another geographical area via a connection using any media supporting TCP/IP with sufficient capacity including private telephone line, or even satellite link.

A usual variation is to separate Data Acquisition and Historical Data production on 2 different servers, or to have clients produce historical data locally.

## **BENEFITS**

- **⊘** The simplest multi station architecture
- ☑ Data processing network load optimized.
- The process is monitored from several remote user stations

- All features supported (HMI, archives,treatments,...)
- ✓ Data and actions shared among stations
- **⊘** Built-in redundancy mechanisms
- ✓ Zero scripting configuration



# HIGH AVAILABILITY

When a higher availability and resilience are required, this architecture, more distributed, brings redundancy and roles separation.

It is similar to the multi-station architecture but with data acquisition server and historical data server separation and redundancy.

The inter-station network (LAN and/or WAN) can be duplicated, as can the field network. There are then two independent paths between any client station and the data sources. Each PcVue client station maintains two connections with each server station and will attempt to switch between servers only when both of these connections are inoperable.

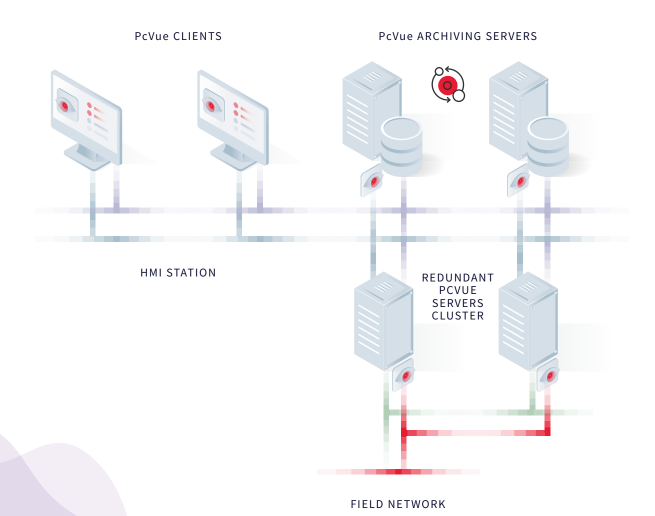
On an Industrial Ethernet network, PcVue can manage both communication media redundancy and device- level redundancy.

Each station can archive the data to improve the historical data availability.

## **BENEFITS**

- ✓ Very high level of availability
- **⊘** Continuity of service

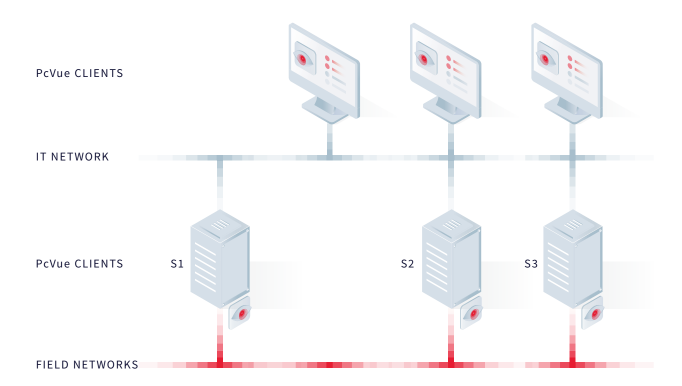
- Secure Client-Server setup with dual networks
- Native redundancy for real time and recorded data
- Data processing and field networks data load optimized





# DISTRIBUTED ARCHITECTURE

This distributed multi-platform architecture allows client stations to access information from servers connected to different field networks. Thus operators can supervise from the same client stations different installations.



## **BENEFITS**

- ✓ Hypervision of separated processes
- **⊘** Scalability
- Cost effective architecture rationalizing client stations

## **FEATURES**

 Clients station get data from several communication servers connected to independent processes





# **CLOUD ARCHITECTURE**

# PcVue supports several CLOUD deployment architectures

## CLOUD HYBRID

PcVue is hosted on premises in a control center connected to local sites and to a database in a CLOUD

#### CLOUD HYPERVISION

PcVue is hosted in a VM within a CLOUD infrastructure and connects third party systems or IoT devices and local PcVue sites

## CLOUD INTEROPERABILITY

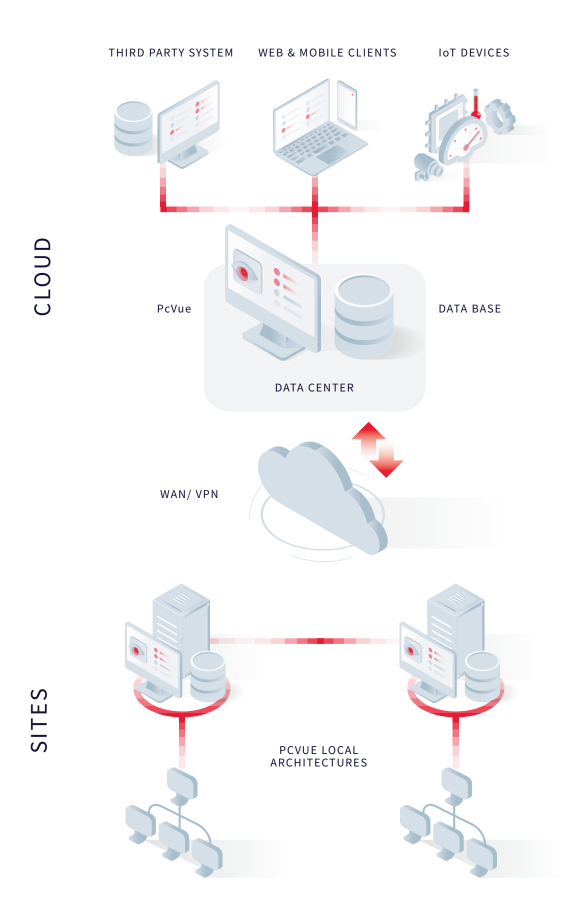
PcVue on sites exchange data with IoT or Third party systems via a CLOUD databaseEach station can archive the data to improve the historical data availability

## **BENEFITS**

- ✓ Seamless cloud interoperability
- For sharing data from PcVue to third party systems such as ERP, SCADA,...
- ✓ For getting data from existing devices such as IoT to PcVue

- CLOUD connection using a Universal Data Connector (ADO.Net SQL Bridge) or MQTT
- Web & Mobiles clients deployment from the CLOUD









## **BENEFITS**

- Monitor and control your installation from anywhere
- ✓ Improve the efficiency of your teams
- Take advantage of the growing availability of data
- Display information in the context of location/role
- Protect your mobile data

## **BENEFITS**

- A dedicated mobility server with a Contextual Logic Engine
- A contextual mobile HMI with proximity & location services\*
- A mobile interface with notification based services
- ✓ A rich graphical HTML5 web interface
- Works with standard smart mobile devices
- ✓ A Secure design

# SOLUTIONS SUITABLE FOR ANY NEEDS USED INDEPENDENTLY OR TOGETHER

CONTEXT-AWARE MOBILE SOLUTIONS



Control your installation remotely from an HTML5 web browser using **WebVue** or with a remote client using RDS.

Access the mimics, historical curves, alarm lists, view and control the data.

The **TouchVue** mobile application allows mobile operators to be notified of events on their smartphones and to access the real-time values of the variables and the alarm and history lists as well as the trend curves. They can thus react quickly by acknowledging an alarm, or by forcing a set value for example.

The **SnapVue** mobile application allows a user, depending on his or her profile, to automatically obtain the contextual information in the zone where he or she is located. He or she has access to the actions he or she can take from the smartphone such as read mobile Instruction, analyzing trends, consulting a manufacturer's record or exchanging instant messages with other users.

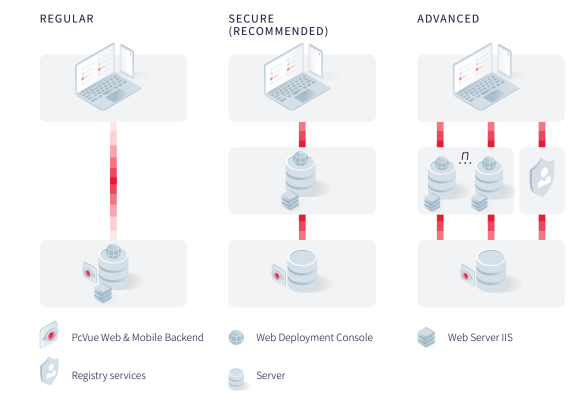
This mobile application is based on the existing indoor/outdoor geolocation technologies (bluetooth tags, NFC chips, QRCodes, GPS, WiFi, ...).



CLIENTS

SECURE ZONE (DMZ)

INDUSTRIAL NETWORK



## WEB & MOBILE DEPLOYMENT

The deployment of mobile solutions is based on a gateway server that allows smartphones or tablets to access PcVue data to navigate a project, to be notified of events, or to obtain contextual information.

For browsing from an HTML5 web browser, the gateway server can rely on an IIS server to provide different Web services to WebVue WEB clients.

It can also rely on an RDP server and the remote desktop functionality of Windows to allow access to the project. No special installation is required on smartphones or tablets, which makes it easy to deploy the application on-site and remotely.

The TouchVue notification application will also interface with the IIS server to interact with the PcVue project.

The gateway server may also host a context-sensitive mobility server for the SnapVue geolocation application

The Gateway Server may be deployed on the field network or in a DMZ for more security in the case of the smartphones are outside a local area network.

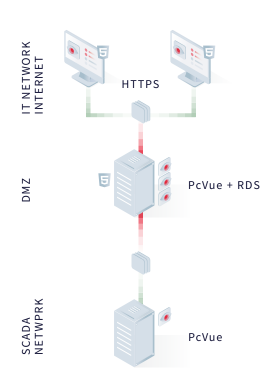




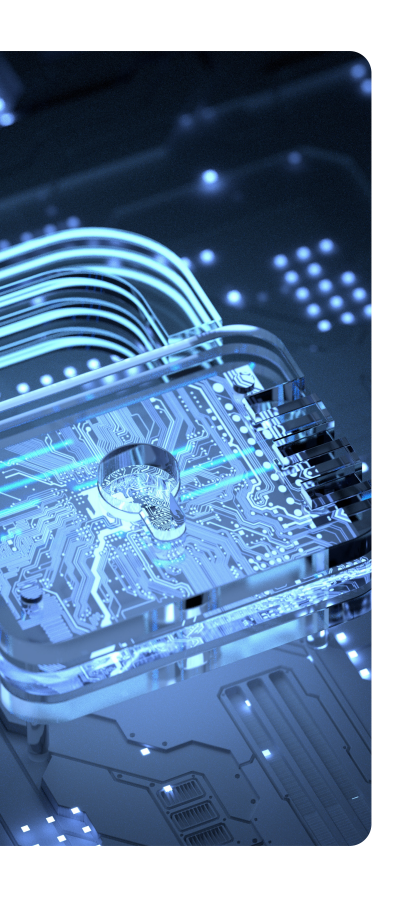


# REMOTE CLIENT - RDS/HTML5 SOLUTIONS

In this architecture it is possible to access a PcVue client through a Windows remote desktop access session from a station or mobile device. Thus the remote device does not require any installation while allowing to have all the functions of a heavy client station. This access is completely secure because only mouse and keyboard actions are transmitted over the network.







# **SECURITY**

**PcVue** architectures are perfectly compatible with the precautions to be taken to protect the system

## For example:

- To segment the various networks
   (for example, IT and field) by implementing separate
   physical networks and / or creating separate logical
   zones (VLANs) which require an identical level
   of security
- Filter data using firewalls.

The use of a DMZ and routers also makes it possible to isolate networks from the outside and avoid unwanted intrusions.

The implementation of VPN tunneling solutions ma also be necessary to protect traffic between two components of the network. Typically, a VPN can be set up between a **PcVue** acquisition station and a PLC communicating via a TCP / IP protocol, or between several remote monitoring sites communicating with TCP / IP inter-station messaging.

- The exchanges between the Web server and the terminals use secure sockets under HTTPS
- ✓ System-wide user access is managed by Windows Active Directory allowing single sign-on (SSO)
- ✓ DMZ(demilitarized zone) compliant



# VIRTUAL ENVIRONMENTS

In this configuration, the monitoring applications run on machines administered by an IT department. A single physical machine with a VMware virtual environment or equivalent, hosts all workstations in independent virtual machines.

**PcVue** supports virtual environments such as VMware or HyperV..

- ✓ To reduce the number of physical station
- ✓ To reduce administration effort
- ✓ No installation and low cost for client station



# EASE OF CONFIGURATION

The deployment of **PcVue** solutions takes place via configuration wizards without programming, simplifying the implementation and the scalability of the system. Redundancy mechanisms are native and automated.

- ✓ Setup wizards
- ✓ Zero script
- ✓ Automatic redundancy







# LET'S ENGINEER

## **ARC INFORMATIQUE**

Headquarters and Paris office 2 avenue de la Cristallerie 92310 Sèvres, France

+331 4114 3600

Hotline: +331 4114 3625

arcnews@arcinfo.com

www.pcvue.com

