

Your Independent Global SCADA Provider



HMI SCADA Mobility Solutions

THE RIGHT INFORMATION TO
THE RIGHT PERSON AT
THE RIGHT PLACE AT
THE RIGHT TIME
SECURELY PRESENTED

www.pcvuesolutions.com



The Mobility Opportunities

The rise of smart mobile devices and the impact to SCADA

The massive adoption of smart mobile devices in the professional world in the ever more connected world of the Internet of Things (IoT) or the Industrial Internet of Things (IIoT) raises new opportunities and also new challenges.

The systems generate more and more data that has to be filtered to bring relevant information on smart mobile devices with their limited size screens.

Moreover, the way in which people interact with smart mobile devices diers from the way in which people interact with laptop and workstations.

Historical approaches to monitor, diagnose, maintain and control industrial and building assets must be reconsidered.



The PcVue Mobile Solutions

The SCADA mobility reinvented

What is needed is a system that is proactively and securely presenting the right contextual information, to the right person, at the right location and at the right time.

IPS (Indoor Positioning System) and the long-standing Global Positioning System (GPS) are standard features of today's mobile devices. PcVue Solutions has developed a mobility infrastructure that takes advantage of these new technologies to serve a contextual mobility based on proximity and location services.

The mobile worker is now able to automatically get relevant information on his mobile device depending on his location and his role without the need to navigate.

This disruptive innovation allows for dramatically improved performance and e cient operation and safety.



Solutions for all mobility needs

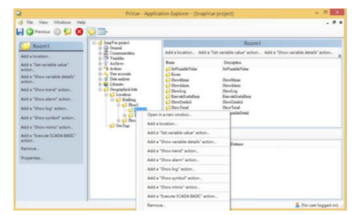
Get the relevant information as you move

Contextual mobile HMI with proximity services

- ✓ Indoor/Outdoor geolocation using IPS (Bluetooth LE Beacons, QRCode, NFC, Wifi) and GPS
- ✓ Automatic contextual information & controls
 - · Graphical HMI on mobile device
 - Real time values display & conrol
 - Alarms & events management
 - Trends visualization
 - Access to arbitrary local or non-local resources: audio, video, user-manuals, documents in general etc.
 - · Attach a text or voice message to a location.
 - Open a chat-channel with the control room or other mobile users.
 - · Asset Tracking
- ✓ Object-oriented & user friendly configuration interface to reduce deployment time







Alarm and Event Notification Services

A basic interactive mobile interface

- ✓ Alarms & Events notification services based mobile app
- ✓ Real-time data monitoring & control
- ✓ Alarms & event logs list
- ✓ Trends visualization





Access your workstation graphics from your mobile device

A rich graphical web interface for any devices

- ✓ Full web HMI client
- ✓ HTML5 devices compliant
- ✓ Responsive design graphic rendering
- ✓ No specific development



Protect security of mobile data

Solid amount of security measures while keeping user friendly user experience

- ✓ User sign-on required to use the smart app
- ✓ Re-authenticate before control actions are performed
- √ Validation before critical actions are performed
 - Validate proximity of the user to the device with wearable sensor such as a BLE beacon...
 - Confirm validity via Geo-tag attached to equipment such as a QR-Code...
- ✓ Secure socket HTTPS is used for exchanges between mobile devices and servers
- ✓ Solutions compliant with Windows Active Directory/Single Sign-On (SSO)
- ✓ OAuth 2.0 authentication and authorization



Contextual Logic Engine

Associates actions and events to location and to user credentials Sends contextual information and controls

Recommends routes for safety and security

Voice and text user messaging Integration with PcVue GIS Map Control

Location Historian

Archive Device and Assets Movements

Contextual mobility services

Alarms & events notifications services

HTML5 mimic service

OPC Client/Server

WebServices

Optional PcVue communication server

Modbus BACnet IEC 61850

The Mobility Server

Innovation

Micro geolocation/Indoor **Positioning Systems**

Bluetooth LE Beacons

NFC

QR Code

WiFi Router

Geolocation

GPS

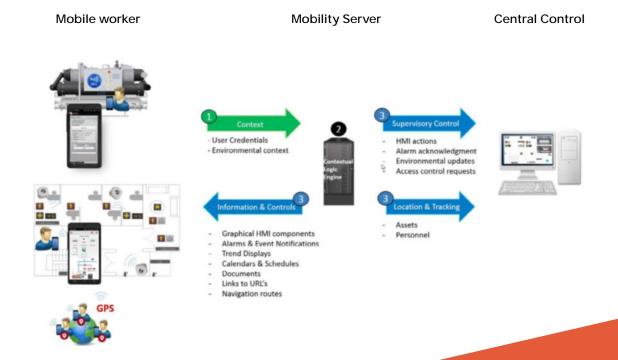


The PcVue Solutions Mobility Infrastructure

The PcVue Solutions mobility infrastructure consists of geo-tags deployed in zones of control, a Proximity Services application on the mobile devices and a Mobility Server responsible for evaluating the appropriate contextual requirements.

The Mobility Server is connected to a SCADA system which handling the communications needed to monitor and control equipment and other assets.

The mobile devices are communicating with the Mobility Server using standard wireless network connections.



HOW IT WORKS STEP-BY-STEP

- 1. A mobile worker starts the mobile app and logs on. The worker enters a zone and the app detects nearby Bluetooth LE Beacon tags and WiFi Access Points, or scans a NFC tag, or a QR Code. The app sends the Mobility Server the environmental context and the mobile worker's credentials
- The Mobility Server maintains a database which associates locations and user roles with actions and events. Using the information transmitted by the app, the Mobility Server is able to determine the mobile device current location and the role of the user.
- 3. The Mobility Server automatically sends the mobile device relevant information based on the mobile worker's location and role. The Mobility Server provides the SCADA or BMS system with:
 - all real time data needed for the supervisory control
 - real-time location of the devices and assets as they move.

The mobility server can play automatic sequences depending on contextual events. For example in case of an important event in a zone, an alarm will be automatically broadcasted to any mobile worker in the zone. The mobility Server also maintains status/counters for each zone and send actions to the Scada Server when these status change. For example when the last person leaves a zone, light is turned o .



BENEFITS

Many benefits are realized with the deployment of a Mobility Infrastructure. These include benefits to all users depending on their roles and to the entire organization in safety, security, comfort and efficiency





USE CASES

Maintenance operations

SCENARIO

- · A Maintenance staff is performing maintenance task on an equipment.
- · They are facing a machine or equipment that has no HMI or operator Interface.
- They scan the QR code or touch the NFC tag to visualize status and parameters.
- They then set the equipment to maintenance mode masking alarms, then enter their maintenance actions & reports.
- They can consult Manuals or Equipment datasheets as needed.

BENEFITS

- · Provides a mobile interface to verify status live of connected equipment.
- · Improves safety as maintenance staff has full live information and data sheet/manual available
- · Can tune parameters according to overall system and visual reality on the spot
- · Intervention summary done on the spot and immediately recorded on central system
- · Automatically provides the correct information depending on where the maintenance staff is
- All Industries, Infrastructures and BMS applications.

Assets tracking

SCENARIO

- · A critical asset has on-board sensors connected via WiFi,GPRS, GPS, ANT+, BTLE, RFID,LORA
- · The location of the asset is sent back to the mobility server.
- · Location of asset is monitored from server and tracked on a map updated real time.
- He scans the QR code or touch the NFC tag to visualize status and eventually control some parameters if something needs to be done.

BENEFITS

- · Monitor mobile asset movement indoor/outdoor.
- Verify asset movements.
- · Maximize asset utilization.
- Alarm triggering or Geo-Fencing on restricted area.
- Archive location history.

Safety and dispatching

SCENARIO

- Security guard securing a facility is patrolling an area at regular intervals.
- Guards have mobile devices running the app
- Their movements during rounds are detected by sensors or GPS location, tapping NFC on must check spots.

BENEFITS

- Optimize dispatch of personnel
- Dispatch assistance providing current location, qualifications.
- Trigger Alarm with personnel location in case of danger/emergency.
- Monitor and archive movements

Room display and control

SCENARIO

- Registered user with mobile device is moving around a building or facility entering different rooms or zones
- Bluetooth LE Beacons are strategically located in the facilities to propose to the user interacting with his surroundings as he moves.
- Particular equipment can be equipped with NFC tags or QR code for the user to access specific controls or parameters.

BENEFITS

- Provide an immediate graphical interface for the nearby devices asset
- Eliminates navigation through non relevant mimics
- · Secured action according to user rights.
- Reduce GUI hardware cost around the facility.
- All Industries, Infrastructures, BMS and Home automation applications.







Data recording for non-connected devices

SCENARIO

- A SCADA application monitors numbers of connected equipment but some older generation equipment such as meters can't be connected to the system
- An operator with a mobile device scans a NFC or QR code with the device.
- They then manually input the reading using his mobile device.

BENEFITS

- Enable management of non-connected devices.
- · Eliminates double entry as data recorded directly from the field device.
- · Paperless process.
- · Logs automatically the operator who did the input.

Access Control

SCENARIO

- · A person is granted access with GEO- tag
- They place their smartphone close to the GEO- tag. Their profile is compared with mobility server user profile list.
- Access is granted or denied according to their credentials.
- · Mobility server logs all entries and eventually exits.

BENEFITS

- · Integrate Access Control into the BMS system easily. Reduce the number of sub-systems.
- · Cost effective time attendance software solution.
- · Possibility to easily segregate different zones with different access level credentials.
- · Facility Management System, BMS, Hotels applications mostly.

Commissioning

SCENARIO

- · The Project is in commissioning stage and the automation engineer is testing the SCADA system
- Engineer enters an Bluetooth LE Beacon area or touches a NFC or scans a QR code.
- Engineer immediately accesses the SCADA mimic related to their location can test system alone by forcing locally parameters on device and check reading on physical equipment and SCADA reading at the same time.

BENEFITS

- Speed up commissioning tasks.
- An engineer is able to perform commissioning task autonomously.
- · Commission both devices and SCADA system at the same time.
- · All Industries, Infrastructures and BMS applications where automation system is being installed.

Visualization & Control of Nearby assets

SCENARIO

- Operators are moving within a Plant or an industrial facility
- They are facing a machine or equipment that has no HMI or operator Interface.
- They scan the QR code or the NFC to visualize status and eventually control parameters if needed.

BENEFITS

- Provide an immediate graphical interface for the asset.
- Avoid navigation through large SCADA graphics.
- Reduce installation cost, avoiding the use of single purpose HMIs
- Secured action according to user rights. No unauthorized tampering
- Allows control when outside of the control room.
- All Industries, Infrastructures and BMS applications.



Your Independent Global SCADA Provider



ARC Informatique

Headquarters and Paris o ce 2 avenue de la Cristallerie 92310 Sèvres - France

tel + 33 1 41 14 36 00 fax + 33 1 46 23 86 02 hotline +33 1 41 14 36 25

arcnews@arcinfo.com www.pcvuesolutions.com

