Iberdrola uses PcVue and FrontVue for windfarm supervision of individual farms and at the national level in Spain (more than 1M tags monitored), USA and the UK (Scottish Power Renewables). Installed by Iberdrola’s own integration team.

Telecity Plc has adopted PcVue to manage HVAC and electrical distribution at its Paris Datacentre.

CERN uses PcVue running in a VMware and Terminal Services environment to manage many of the ventilation and safety systems involved with the Large Hadron Collider.

EDF, Toyota and the Strasbourg area council have selected PcVue for a joint three-year project. This is a full-scale experiment with a fleet of 70 rechargeable hybrid vehicles (RHV) and 145 charging stations throughout the Strasbourg urban area.

Aérospatiale, Air Canada, Air France, Air Liquide, Aramco, Areva, Banco de Portugal, Bayer, Bosch, Brussels Airport, Coca Cola, Dow Corning, Gazprom, Hutchinson, Kronenbourg, L’Oreal, Nestlé, Novartis, Perrier, Proctor & Gamble, Renault, Rio Tinto Alcan, Rolls Royce Nuclear, Samsung, Schneider Electric, Seagate, Singapore Metro, Tefal, Thales, UBS, Veolia ... and many, many more!
All SCADA systems offer real-time supervision functions which include a Human Machine Interface (HMI) to allow the operator to view or change the current state of a process, alarm management, trend displays, data recording and protocols supporting communication with process hardware and/or other software.

**PcVue** is a hardware independent solution backed by a 25 year history of company specialisation in SCADA, with tens of thousands of installations throughout the world. PcVue has provided upward compatibility since the emergence of Windows, so you can be confident your investment will remain compatible with future upgrades in technology. We are an ISO9001-2008 approved company.

**PcVue** is widely used in industrial control, building management, energy management, smart grid, energy distribution, electrical substations, security, fire systems, utilities, material handling, transportation, renewables and infrastructure. PcVue is a single solution which can supervise all aspects of your project.

Support for PcVue is unparalleled and available throughout the world.

- **The modern design of PcVue can reduce the overall cost of a SCADA implementation** by up to 50% during its lifetime. The graphical environment supports state-of-the-art 3D mimics, allowing the user to pass ‘around’ and ‘through’ their processes for supreme visibility.

- **PcVue supports an extremely wide range of communication standards**, including native drivers for IEC61850, IEC 60870-5-104, LonWorks and BACnet, as well as around 200 current and legacy protocols. Our policy is always to provide connectivity to the widest range and most modern of devices.

- **PcVue can scale from a simple standalone PC with just a few data points to one with many networked PCs and millions of data points**, adapting commands, views and actions depending on the roles of the connected operators.

- **PcVue can scale from a simple standalone PC with just a few data points to one with many networked PCs and millions of data points**, adapting commands, views and actions depending on the roles of the connected operators.

- **PcVue architectural flexibility** supports single station, peer-to-peer, distributed and web based solutions. It can also be used with VMWare, Terminal Services and similar environments. Smartphone or tablet devices can afford the operator ultimate mobility when using PcVue.

- **PcVue lets you take advantage of IP convergence to exchange data** with business applications, domain specific software, external databases, reporting tools, business intelligence and web services. Smaller applications may use simple applications such as Excel for reporting and analysis purposes.

- **PcVue provides multiple levels of redundancy for critical applications.** This is automatically configured, further reducing costs.

- **PcVue can import configuration data embedded in PLC programs**, thereby reducing development and maintenance costs.

---

**so why should you take a look at PcVue?**

- **PcVue** is available as a ‘white label’ OEM product to help with your branding requirements. Major hardware vendors including Jumo, Veolia, Schneider Electric, Alstom and Yokogawa ship PcVue under their own label.

- Our pricing programs for PcVue offer the flexibility required to meet your business needs.
ABOUT US

Founded in 1981, ARC Informatique is a privately owned company with its headquarters in Sevres, Paris area, France. The company develops and markets industrial software. Originally designed for the process and manufacturing industries, the software now also caters for infrastructures (tunnels and motorways), water (treatment stations, potable water distribution), transport (tramways, trains and airports), building management systems (BMS) and power generation & distribution.

In 2008, ARC Informatique launched the PcVue Solutions offer of software, hardware and application support as a global service to the market.

Certified ISO 9001 and ISO 14001, the company has an international presence via direct sales offices in the USA, Europe and Asia plus a network of distributors as a sales channel. ARC Informatique has OEM agreements with Jumo, Veolia Water Division, Quantum Automation, Schneider Electric and Yokogawa that allow these companies to ship versions of the PcVue Solutions offer under their own brands.

PcVue Solutions is a suite of software and hardware for visualization, control, management and data analysis for industrial, building, infrastructure and utilities applications.

- **PcVue - HMI/SCADA software**
- **WebVue - Web access solution**
- **PlantVue - Stand alone HMI solution**
- **FrontVue - Graphical user interface**
- **Dream Report - Reporting tool**
- **IntraVue - Industrial Ethernet diagnosis software**
- **Alert - Industrial on call management system**
- **Moxa - Industrial Ethernet switches**

OFFICES

**France**
- **ARC Informatique - Headquarters and Paris office**
  2 avenue de la Cristallerie - 92310 Sèvres - France
  tel + 33 1 41 14 36 00 - fax + 33 1 46 23 86 02 - hotline: Tel +33 1 41 14 36 25
  email: arcnews@arcinfo.com - web: www.pcvuesolutions.com

**China**
- **PcVue China**
  Room 1007#,
  819, Nanjing West Road
  ZhongChuang Building
  200041, Shanghai
  tel + 86 21 5240 0496
  fax + 86 21 5240 0456
  email: info@pcvue.com.cn
  web: www.pcvue.com.cn

**Germany**
- **PcVue GmbH**
  Mohneweg 2 A
  84079 Bruckberg
  Deutschland
  tel + 49 8765 938 435
  fax + 49 8765 938 480
  email: info@pcvue.de
  web: www.pcvue.de

**Italy**
- **PcVue Srl**
  Linate Business Park
  Via Pellegrino Rossi, 91
  20161 Milan
  Italy
  tel +39 02 9267248
  fax +39 02 92165771
  email: info@pcvue.it
  web: www.pcvue.it

**Japan**
- **PcVue Japan**
  1-58, Morisue-cho
  Nagoya Nakamura-ku
  453-0052
  Japan
  tel +81 90 2349 7701
  email: sales@pcvue.jp

**Malaysia**
- **PcVue Sdn Bhd**
  Unit 311, block B, Phileo Damansara 1
  No. 9 Jln 16/11
  46350 Petaling Jaya – Selangor
  Malaysia
  tel + 60 3 7957 5187
  fax + 60 3 7958 8760
  email: c.vilenstein@arcinfo.com

**Singapore**
- **PcVue Sea**
  371 Beach Road
  #02-12 Keypoint
  Singapore 199597
  tel + 65 6396 9186
  fax + 65 6296 0943
  email: pcvuesea@pacific.net.sg
  web: www.pcvue-sea.com
  hotline: + 60 3 7957 5187

**Switzerland**
- **PcVue Srl**
  Harzachstrasse 2b
  8004 Winterthur
  Switzerland
  tel + 41 52 682 19 38
  fax + 41 52 682 19 58
  email: info@pcvue.ch
  web: www.pcvue.ch

**UK**
- **PcVue Solutions Ltd**
  Regal Chambers
  49/51 Bancroft, Hitchin
  Hertfordshire, SG5 1LL
  England
  tel + 44 1 462 45 77 00
  fax + 44 1 462 45 33 77
  email: uk@arcinfo.com
  web: www.pcvuesolutions.co.uk

**USA**
- **PcVue Inc**
  10 Tower Office Park,
  Suite # 204
  Woburn, MA 01801 - USA
  tel +1 781 569 0646
  fax +1 781 569 6105
  email: pcvueinc@arcinfo.com
  web: www.pcvueinc.com

ALSO DISTRIBUTORS/RESELLERS: Argentina, Australia, Benelux, Brazil, Canada, Chile, China, Finland, Greece, India, Indonesia, Italy, Kuwait, Latvia, Lithuania, Malaysia, Morocco, Pakistan, Poland, Portugal, Russia, South Africa, Spain, Syria, Taiwan, Thailand, Tunisia, Turkey, UAE, Ukraine, Venezuela etc.