



News Release



www.pcvuesolutions.com



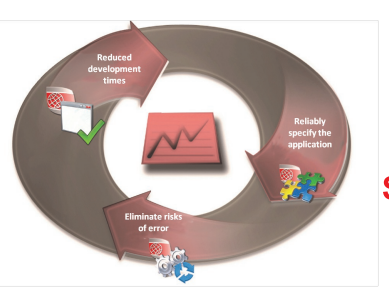
New environments

for managing projects

PcVue 10.0

Ease of Implementation & Reduced Development Times

The new tools of PcVue 10.0, Application Architect and Application Explorer apply to all users from applications developer to infrequent user. They enable you to minimize development effort throughout the life of the application, from design to testing and from maintenance to re-engineering.





Application Explorer

Smart Generators



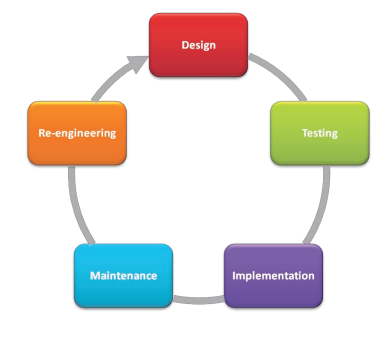


Facilitating implementation throughout the application's life cycle

From now on the total cost of ownership of a supervisory application depends not only on license costs and development time.

As applications evolve and new functionalities are added, the maintenance costs for development and corrections have to be taken in account.

PcVue 10.0 innovates in this regard by providing effective tools for designing applications quickly. It also includes the tools needed for efficient maintenance of your applications diagnosis, object-oriented modification and software distribution while making both the supervisory application's specification and its run-time behavior robust.



CHINA FRANCE GERMANY ITALY JAPAN MALAYSIA SINGAPORE SWITZERLAND UK USA





Application Explorer

New Environment

Modern, Intuitive & Powerful

 Image: Control property (Probability of the property of the pro

An all-new interface to configure the real-time variables tree

Delivered for the first time with PcVue 10.0, the Application Explorer includes the functionalities for configuring a supervisory project and completely rejuvenates the controls for doing so.

It is based on the ergonomic rules for systems environments. The new dynamic, intuitive use of configuration boosts PcVue's ease of use.

- Use of tree structures and lists
- Multiple Document Interface
- ► Copy, Cut & Paste including sub-elements
- ► Intuitive navigation: previous & next
- ► Various display options: icons, list, details...
- ► Standard Windows keyboard shortcuts

) Previous 📀 📁 😣 🔯 🗉	 S S Police 10 project 		Variables tree	
Variables tree	Communication Variables	💕 🖬 💐 🤫	¥ 🎽 🖗 🖌	
Add Staten	Veodos teo Veodos teo Veodos teo Suten Suten Veodos Veodos	None ♥ System ♥ Date ♥ Time ♥ User ♥ User	Description	Value 21/06/11 15/02:55 Aumi-08/As
	S Coes	- C Mar (1) Mar	н	
		Name	Tipe	Description



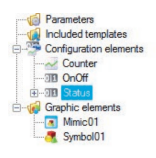
Application Architect

An Environment dedicated to

Design & Object Templating

The Application Architect is a new tool that lets you use high-level facilities for templating and reuse of components.

It enables you to create reusable objects to integrate not only graphics, symbols and mimics but also all the frequent configuration elements such as variables, alarms and their associated behaviors: events, archiving, thresholds, commands, scripts etc.



Creation of high-level objects

- Templates inheritance and aggregation
- Settings
- ► Topological elements
- ▶ Processes

	CHINA	FRANCE	GERMANY	ITALY	JAPAN	MALAYSIA	SINGAPORE	SWITZERLAND	UK	USA
--	-------	--------	---------	-------	-------	----------	-----------	-------------	----	-----





Build your Applications in 4 steps :

Templating, configuration, instantiation, customization

- 1 Templating
- Identify the Inputs/Outputs
- ► Define the internal variables needed
- Identify the behaviors (trending, archiving etc.)
- ► Specify the graphical appearance

stances Templates Parameters							
Cemplaces Common	E	Proposes Programmer Progra					
e ← HVAC		Domain Nature Command Alarm Log		Ni Ni Ni	0		• II
		Log Use extended attributes Server station list Client station list Source	Description Advanced			•	

You can also define higher-level templates by inheritance and/or inclusion.

🖂 (General)	
Name	FLOOR_01
Description	
Branch	FLOOR_01
	FLOOR 01
Expressions	FLOOR_01

2 - Configuration

This step lets you identify and specify the differences between the processes of a templete in three ways:

- ► Manual entry
- Expression: by calculation
- Values of preset parameters

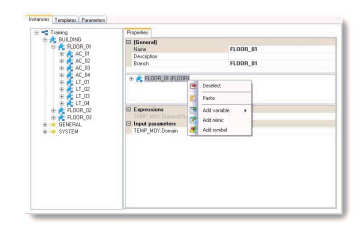
3 - Instantiation

- Specifying the process structure
- ▶ Representing physical objects as facilities (motor, conveyor, production line, fan, pump, air treatment center, floor etc.)
- ▶ Entering values for particular variables

4 - Customization

► A component may be very similar to another without justifying a supplementary template, so the Application Architect enables you to customize processes to take account of their particular features.

► Templating is sometimes not applicable nor useful across the whole application, so the Application Explorer and the Smart Generators can be used together on a project.

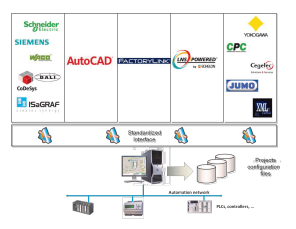






Capitalize on your Configuration Methods

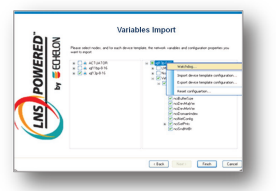
with PcVue 10.0's Smart Generators



The Smart Generators enable you to generate an application automatically and to import from external sources. These are improved again with PcVue 10.0 by adding import functionalities for LNS[®], Siemens STEP7[®], Yokogawa[®] Stardom[®] and almost entire FactoryLink[™] projects

Smart Generator Yokogawa® STARDOM®

The new Smart Generator for Yokogawa® STARDOM FCN and FCJ devices.



Smart Generator for LNS®

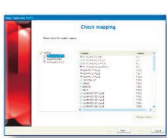
Lets you browse the LNS database and select the variables to be imported. It also automatically synchronizes changes between the ${\sf LNS}^{\circledast}$ database and PcVue.

In this way, the Smart Generator helps to reduce the risk of errors and to capitalize on your configuration methods.

Smart Generator for Siemens STEP 7[®]

Enables you to automate the configuration of PcVue's communication objects and variables derived from the STEP 7[®] project.

You can also automatically synchronize changes in the STEP 7[®] project's database with PcVue.



	Target equipment	
Neuer versite samously	were advance reversily to here	
Inner		
PED31-sheat	9.	
Lauren	440	
A		
2000	5-11-85	
5-1408w-1	4.4.4.11	
And more		
Trinets		
		-

CHINA FRANCE GERMANY ITALY JAPAN MALAYSIA SINGAPORE SWITZERLAND UK USA



New communication

drivers

Energy & Building

The essential protocols available with PcVue 10.0



Energy management with IEC 61850 & IEC 60870-5-104

PcVue 10.0 is based on the international standards established by the energy sector.

These standards offer high-level functionality (data types, complex exchange mechanisms) and are adopted by most of the main players in the energy sector.

▶ IEC 61850: Native to PcVue 10.0, this standard defines the whole range of objects needed to manage a substation, using their various attributes. The engineering rules are also defined. In particular, the file formats are standardized to ensure interoperability in terms of configuration (configuration data exchange).

The use of a native protocol lets you benefit from all of the information from facilities that adhere to this standard.

▶ IEC 60870-5-104: This protocol is used in the contexts of hydroelectric facilities, electrical substations, building management systems, industrial sites, railways etc. It integrates data and complex services for double commands, encoding for the position of a cut-out switch, short & long pulses and time stamping at source.



Building Management with BACnet®

Version 10.0 of PcVue includes new functionalities for BACnet[®]:

► Support of BACnet[®] Broadcast Management Devices (BBMD): Gateways for connecting with facilities on sub-networks

- **Support of Foreign Data Tables (FDT)**: Address tables to support routing (with interpretation of the BACnet[®] content)
- ▶ Offline browsing of EDE formatted files for specifying a configuration of BACnet[®] facilities

New Ethernet Drivers

► Moxa: A protocol for communication with Moxa facilities, based on the Modbus/TCP driver

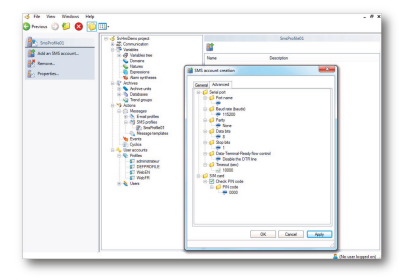
► General Electric GE Series 90: A new client driver SRTP (Secure Real-time Transport Protocol) using Ethernet. It supports communication with GE Series 90 PLCs



Anticipate, Distribute, Manage

Native Integration of texting/SMS

PcVue 10.0 incorporates a basic facility for text messaging (also known as "SMS") to enhance your alert management, transmit process information or just to distribute your alarms.



- Central configuration of the devices
- Defining levels of priorities

► Options to enhance templates of fixed & modifiable parameters for messages, as well as substitute characters to suit the application (for the values of variables at the time a message is composed)

► Automatic mailing of messages on appearance of an alarm, an event or any other defined action

Graphical Interface

Mimic Controls

Even simpler

To facilitate navigation in mimics and/or to set up graphical interfaces that meet current standards, PcVue 10.0 includes these new form controls:

- Check box list
- Combo box list
- Scrolling list
- Option button list
- ► Tree view list



The setting up and use of these controls requires no scripting

and is compatible with the WebVue light client.

Home News 10.0		Aspect	Content	<u>1110</u>	perations		
Graphical interface Features	Each element can		Source:	File			•
- Alarms - Trends - Logs	trigger many different animations		File name:	@Eq	olorer.FileName		
- Logs Smart Generators	different animations	Items			Text	User Data	Animations
WebVue		- 👻	Home		Home		Link open 🔹
			 Presentatic News 10.0 Graphical inte Multiple vi Layers Draw Symbols ActiveX Navigator 3D Controls Features 	rface	Presentation News 10.0 Graphical interface Multiple views Layers Draw Symbols ActiveX Navigator 3D Controls Features		<edit> Send bit Send register Send text Double send bit Recipe Link close Languages Send region Execute procedure Run application Send program Send program</edit>
						Load	Time table Note Login
			-			_	Login Logout User confirmation Double signature Password modificati User information User manager

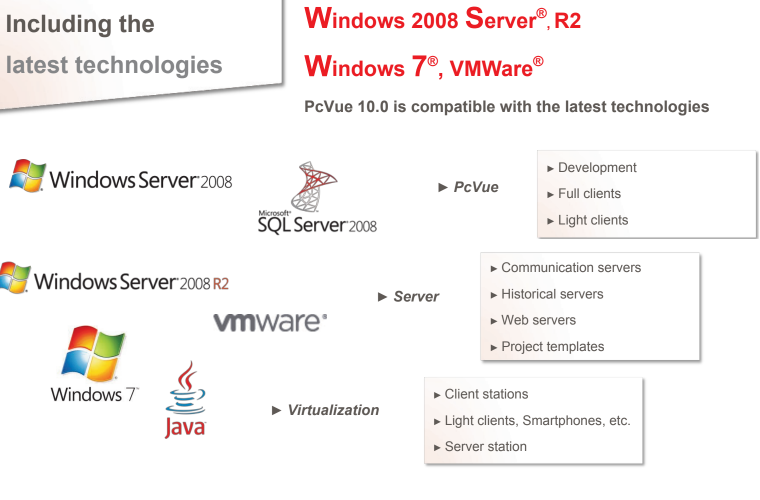
Home	Home News 10.0		Aspect Conten	Ope	rations		
News 10.0 Graphical interface	Graphical interface Features	Each element can	Source:	File			•
Features = Alarms Trends	- Alarms - Trends - Logs	trigger many	File name:	@Explo	orer.FileName		.
Logs Smart Generators	E Smart Generators	different animations	Items	1	Text	User Data	Animations
Get Infos	WebVue		= 👰 Home	ł	Home		Link open
Home News 10.0 Graphica Heraface Features Alarms Trends Logs Smart Generators WebWie	Check-Box Home Keves 10.0 Graphical niefface Foclures Alams Tends Logs Smart Generators WebVue	List box Hone News 100 Gaspicol intellace Features A constrained Logs Sand Generators WebVue	News 10.0 Graphical im Graphical im Multiple Layers Draw Symbols ActiveX Navigate ActiveX Controls Controls Features	terface (views I L L S Views I L L L L L L L L L L L L L L L L L L L	News 10.0 Graphical interface Multiple views Layers Draw Symbols ActiveX Navigator 3D Centrols Features		<edit> Send bit Send register Send text Double send bit Recipe Link close Languages Send region Execute procedum Run application Send program – Send macro – Time table</edit>
Get Infos	Get Infos	Get Infos		_	_	Los	d Note Login Logout User confirmation Double signature Password modific User information User manager

CHINA FRANCE GERMANY ITALY JAPAN MALAYSIA SINGAPORE

USA

Controls





Optimization & Improvements

Historical Data Server New architecture

Version 10.0 of PcVue lets you set up HDS Server architectures with a single active server.

- ► Multiple redundant HDS servers can perform archiving to a single variables tree, in single writer / multiple readers mode
- ► A single SQL server is required, which keeps down the costs of installation and maintenance

WebVue Optimized performance and new functionalities

► To optimize access to information and to facilitate running of the application, WebVue offers filtering of data according to user login

- ► Support of populations in WebVue
- Improvement of WebVue performance through better cache management
- Auto-adaptation of WebVue mimics to the screen resolution of the remote station



Optimization & Improvements

Pushing back the limits of Configuration

PcVue 10.0 lets you take the configuration process farther

- ▶ The structure of the real-time variables tree has up to 12 branches
- ▶ Up to 255 characters for the name of a variable
- ▶ Up to 100 characters for each attribute
- ► Compatibility with the projects from previous versions of PcVue

To ensure the longevity of systems through strict processes for compatibility



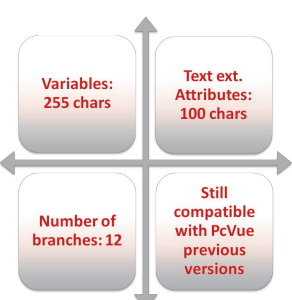
Installation & Follow-up of a Version

PcVue 10.0 detects whether the project was developed with a previous version. On startup, it displays a message to confirm this.

► The dialog box for project selection gives more information, especially the version of the project's format, the most recent revision date and the total size of the project folder.

► The installation package has been completely redesigned. It is now based on Microsoft[®] Windows Installer technology. It supports an updating mode for minor updates without de-installation.

ocation			
C:\ARC Informatique\PcVue	10.0\USR		
Name	Format version	Date modified	Size
	10.0	0011 00 07 17 10	99 860 000
SvHmiDemo	10.0	2011-06-07 17:16	33 990 000
SvHmiDemo SvLibDemo	7.2	2011-06-07 17:16 2007-01-30 14:39	
	2.7		1 348 25
SvLibDemo Enter a valid name to create	2.7		1 348 25



From the first versions of PcVue in a Windows environment to date, ARC Informatique has continually ensured:

- ► Retention of product functionalities
- Compatibility of newly developed projects with previous versions

While using the version **PcVue 10.0**, you preserve all of your previous investments while benefiting from the latest functionalities and technologies.



Founded in 1981, ARC Informatique is a privately held company headquartered in Paris, France. The company manufactures and markets industrial software. Originally developed for the process industries, the company's software is now also sold into infrastructure, utilities and building management systems applications. In 2008, ARC Informatique launched PcVue Solutions, offering software, hardware and application support as a global service to the infrastructure, HMI, OEM, building automation, power generation & distribution, airport, batch and continuous process markets.

Both ISO 9001 and ISO 14000 certified, the company is establishing an international presence through direct sales offices in the US, Europe and Asia. The company has OEM agreements allowing to ship versions of ARC Informatique's HMI software under other brands. To date,



over 50,000 licenses have been shipped. ARC Informatique also uses distributors as a sales channel.

FRANCE - Headquarters and Paris office ARC Informatique 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 - email: arcnews@arcinfo.com 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

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

SWITZERLAND PcVue GmbH Harzachstrasse 2b 8404 Wintherthur tel + 41 52 682 19 38 fax + 41 52 682 19 58 email: info@pcvue.ch **GERMANY** PcVue GmbH Mohnweg 2 A 84079 Bruckberg tel + 49 8765 938 435 fax + 49 8765 938 480 email: info@pcvue.de

MALAYSIA PcVue Sdn Bhd Unit 311, block B, Phileo Damansara No. 9 Jln 16/11 46350 Petaling Jaya Selangor tel + 60 3 7957 5187 fax + 60 3 7958 8760 email: pcvuesea@pacific.net.sg hotline: + 60 3 7957 5187

UK PcVue Solutions Ltd Regal Chambers 49/51 Bancroft, Hitchin Hertfordshire, SG5 1LL tel + 44 1 462 45 77 00 fax + 44 1 462 45 33 77 email: uk@arcinfo.com **PcVue Solutions** is a suite of software and hardware for display, 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 TouchVue - Mobile application for smartphones and

> ITALY PcVue Srl Linate Business Park Via Rivoltana, 35 20096 Piotello - Mi tel + 39 02 9267248 fax + 39 02 92165771 email: info@pcvue.it

SINGAPORE PcVue Sea 371 Beach Road #02-12 Keypoint Singapore 199597 tel + 65 6396 9186 fax + 65 6296 0943 email: c.vilenstein@arcinfo.com

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

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

All marks or names of products mentioned in this document are the property of their respective owners.

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 email: arcnews@arcinfo.com www.pcvuesolutions.com