

CERTIFIED

IntraVue

Industrial Ethernet Monitoring Maintenance & Diagnosis Software

www.intravue.net

www.pcvuesolutions.com

Distribué par :

HVS.

Contact : hvssystem@hvssystem.com

Tél : 0326824929 Fax : 0326851908

Siège social : 2 rue René Laennec 51500 Taissy France

www.hvssystem.com

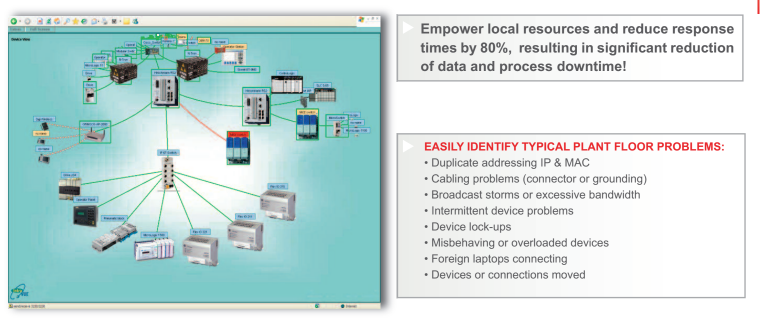
CHINA

IntraVue A complete support system for Industrial Ethernet device communications

www.intravue.net

IntraVue is the next generation of software aimed specifically at the issues facing Ethernet deployment in Process or Manufacturing applications. Developed to assist individuals who are not network experts but do require a method to quickly identify the typical problems that can create loss of production data or even a process shutdown.

Now fully Web Based, IntraVue can be installed in the process or manufacturing network to be viewed as well as managed remotely. From simple LANs to complex Corporate multi-VLAN Cisco installations, IntraVue now provides automatic and accurate real time viewing which will highlight the major sources of plant floor disruptions. IntraVue is the result of over 4 years of practical experience gained from the initial IntraVue product released in 2003. With over 400 installations worldwide, our experience and customer inputs have allowed us to develop optimized methods that assist individuals who may have little network expertise. IntraVue will not only highlight but generate alarms for the most common plant floor problems.



Automatic discovery, automatic mapping, and continuous automatic updating

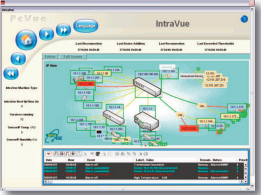
The ability of **IntraVue** to automatically discover all of the devices on the network and then automatically map their connections is unique.

IntraVue provides a color coded, real time view of devices and connections while highlighting problem areas makes this software clearly the product of choice for Industrial Ethernet applications. Unlike other tools which may have automatic discovery but then require manual mapping, or a current view but with no trending capability, **IntraVue** provides all the

required components in a very easy to use package designed for the unique problems and resources of the Industrial environment.

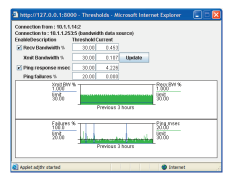
Integrate IntraVue with other HMI or SCADA systems

IntraVue is engineered to run well on low performance Window's based platforms. Its compatible with many browser applications and typically displays 500 devices in 5 seconds or less. A dedicated interface is provided with PcVue Scada. The graphical Interface of intraVue can be displayed within PcVue mimics. Networks events and private SNMP data can be integrated in PcVue realtime database and alarm management.



IntraVue - graphical views pinpoint problems

The major improvement in **IntraVue** is the ability to use the data being monitored in forms that can quickly highlight issues before they become problems. It provides individuals responsible for the connected devices to have simple methods to identify network or communication problems. Organized with a single main animated graphic in which pop-up boxes provide additional details about a device, connection, or an event. This software has been designed for process and control engineers to assist them by monitoring all activities 24X7 and providing alarms and trends to visualize the Ethernet communications.



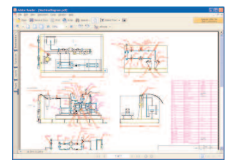
Trending communication between devices

Right clicking a connection opens a window in which trends can help identify if a communication problem is network or application/driver related.

	IntraVUE Device Properties for 10.1.1.166			
P Address:	10.1.1.166			
MAC Address:	00 07 5F 01 93 21	Web Link 1	Web Link 2	
Device:	ControLogix PLC	CIP Data Sheet	User Manual	
Category:		Web Link	AutoIP Interface	
Location:	Enclosure 380	Location Diag.	Comp. Layout	
User Defined 1:	Machine 21 feeder	Wiring Diagram	Machine Diag.	
User Defined 2:	Ser. 247102 - ACME- 154425	Parts Selector	I/O Wiring	
Diagnostics:	10.1.1.166	Show Status	Reorder Proce	

Device details

All the necessary details come up in a single window. Links allow further access to real time data from the devices web-link or details such as: User Manual, Wiring Diagrams, Operating Procedures, and SNMP data.



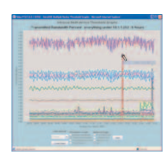
Documentation-user manual, machine or wiring diagram

Extending the device maintenance focus, IntraVue establishes a framework in which each device can have up to 12 links to allow user manual, wiring diagrams, and operating procedures to be opened from the device details window.

	IntraVU	E Event Log		
Event Type Filter ALL EVENTS Direstation Connectance Lacation changes Admin	Network Filter	IP Address Filter	Selection Criteria	
	Process Network - 2 Facilities Network - 1 Manufacturing Network - 0		Last Event Num Use Date and Time Day (MM / DD /YY) Time (HHMM) 111005 943	Time (HHMM)
Additional Text Filter	Scroll 100 👻 🗹 Color code e			
Help	Scroll 100 💌 💌 Color code e	Turn On LIVE		NEW
	PRODUCTION DEVICE PRODUCTION			NCW
	10.0.254 Device 10.0.0.254 discent			
	192.168.0.3 Device 192.168.0.3 record			
	10.0.0.254 Device 10.0.0.254 recom			
	10.0.0.254 Device 10.0.0.254 disconn			
	10.0.0.254 Device 10.0.0.254 recom			
	10.0.0.254 Device 10.0.0.254 discont			
700 2005-11-10 10:05:40	10.1.1.71 Moved Device 10.1.1.78 to	10.1.1.2:6 (00 0B 7D 1D 7F 9D, MAR	10	
699 2005-11-10 10:04:47	10.0.0.254 Device 10.0.0.254 recom	ected (, no name)		
698 2005-11-10 10:04:39	10.0.0.254 Device 10.0.0.254 discom	nected (, no name)		
697 2005-11-10 10:03:21	10.1.1.78 Moved Device 10.1.1.78 to	10.1.1.16:2 (00 08 7D 1D 7F 9D, MA	RKQ	
696 2005-11-10 10:02:16	12.101.207.217 Ping Response Thresh	old exceeded		
695 2005-11-10 10:02:08	12.101.207.218 Ping Response Thresh	old exceeded		
694 2005-11-10 10:00:06	10.0.0.254 Device 10.0.0.254 recom	ected (, no name)		
693 2005-11-10 09:59:57	10.0.0.254 Device 10.0.0.254 discon	nected (, no name)		
692 2005-11-10 09:59:08		10.1.1.2:6 (00 0B 7D 1D 7F 9D, MAR	0	
691 2005-11-10 09:59:05	10.0.0.254 Device 10.0.0.254 recom			
	10.0.0.254 Device 10.0.0.254 discont			
	12,101,207,213 Ping Response Thresh			
	12.101.207.212 Ping Response Thresh	rold evenended		

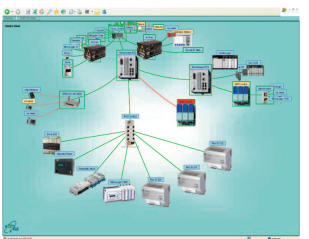
Communication event log

Event Logs provide valuable details of activities which include devices connecting, disconnecting or moving. New filtering allows extensive data mining to quickly identify relationships.



Threshold graphing

Finding which device out of hundreds that is having communication problems or that is generating excess traffic is now a click away. With the new trending feature you can select an area, a time period, parameters, and choose device types to trend.







Link to device web page

Most devices offering an Ethernet connection also provide a web page interface for configuration and diagnostics. IntraVue automatically discovers if a link is available and creates a button to gain access. There is no hunting for the appropriate URL, just select the device and open the web-page.



Specific device details

IntraVue is structured to provide device specific tag information that will come from protocols such as SNMP, EtherNet/IP, and PROFInet.



Export your devices and connections to a spreadsheet

Asset reports that identify not only the devices with their IP and MAC addresses but their connection locations (port-to-port wiring) can be generated instantly. The Import/Export function allows easy documentation that would take hours of manual labor to accomplish.



Site web : www.hvssystem.com



ABOUT US

Founded in 1981, ARC Informatique is a privately held 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 (tun-

nels 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.



ISO 9001:2000 certified since July 2003, 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 com-

panies to ship versions of the PcVue Solutions offer under their own brands.

To date, over **38,000** licenses have been installed worldwide.

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

FRANCE - Aix Office tel + 33 4 42 52 36 83 fax + 33 4 42 29 74 55 email: arcaix@arcinfo.com

CHINA PcVue China **Representative Office** 369 Jiangsu Road, ZhaoFeng Building 17A, 200050 Shanghai tel + 86 21 5240 0280 fax + 86 21 5240 0082 email: china@pcvue.com.cn

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

FRANCE - Grenoble Office tel + 33 4 76 18 29 12 fax + 33 4 76 41 06 71 email: arcgrenoble@arcinfo.com

GERMANY PcVue GmbH Mohnweg 2 A 84079 Bruckberg Deutschland tel + 49 8765 938 435 fax + 49 8765 938 437 email: info@pcvue.de web: www.pcvue.de

SWITZERLAND PcVue GmbH Harzachstrasse 2b 8404 Winterthur Switzerland tel + 41 52 682 19 38 fax + 41 52 682 19 58 email: info@pcvue.ch web: www.pcvue.ch

FRANCE - Lyon Office tel + 33 4 78 35 93 93 fax + 33 4 78 35 35 92 email: arclyon@arcinfo.com hotline: + 33 4 78 35 93 54

ITALY PcVue Srl Linate Business Park Via Rivoltana, 35 20096 Pioltello - Mi Italy tel /fax +39 02 9267248 email: info@pcvue.it web: www.pcvue.it

UK Control Technology International **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: info@ctiweb.co.uk web: www.ctiweb.co.uk

FRANCE - Strasbourg Office tel + 33 3 88 21 02 10 fax + 33 3 88 21 02 11 email: arcstrasbourg@arcinfo.com

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

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.

PcVue Solutions is a suite of software and hardware for visualisation, 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 Ethernet Direct - Industrial Ethernet switches