

Introducing AlarmAgent.info®

Fast, Reliable OPC Data Transfer to Any Control System

Now you can easily integrate real-time data from AlarmAgent.com with control systems and other third-party applications through our new SaaS software: AlarmAgent.info. It's a cost-effective solution for individual and corporate users, and the perfect tool for OEMs to create their own HMI/SCADA applications.



**AlarmAgent.com
Server**



**AlarmAgent.info
Cloud Server**



**HMI/SCADA
Applications**



Features & Benefits

- 1 Supports OPC connectivity for fast, reliable data transfer
- 2 Offers tighter security control than web browser applications with .NET Framework
- 3 Enables easy integration of data tags into any control system
- 4 Allows for data sharing with third-party OPC clients/servers over your WAN or LAN
- 5 Transfers holistic data for addressing immediate issues, and alert notifications to help prevent future issues
- 6 Displays real-time data on a convenient dashboard
- 7 Allows for customized visualization of WRTU data
- 8 Enables smart client deployment with 100% managed components
- 9 Updates data with low CPU usage
- 10 Makes development fast with no code required

1400 62ND STREET, EMERYVILLE, CA 94608

(800) 722-6999 | SALES@RACOMAN.COM | RACOMAN.COM

Convenient Real-time Dashboard

AlarmAgent.info organizes WRTU data into three real-time data tag categories on an exclusive dashboard for easy viewing:

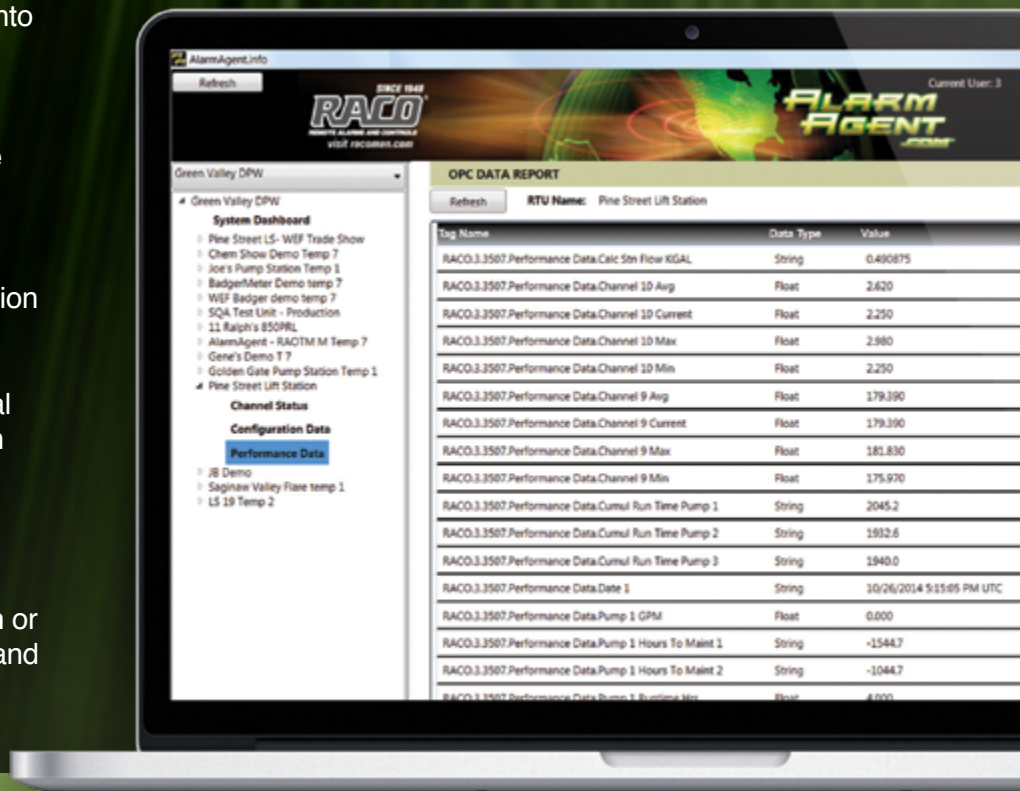
Channel Status — Lists the current state of the input for at-a-glance monitoring of remote equipment

Configuration Data — Shows configuration of channel types for quick reference

Performance Data — Displays numerical data ranging from pump runtime to alarm status and more

Pricing

Contact factory at sales@racoman.com or (800) 722-6999 for service plan options and maintenance package pricing.



See it in action at alarmagent.com/trial

System Requirements

32-bit & 64-bit Operating Systems Recommended

For best performance, choose a 64-bit operating system. The application will take advantage of these larger operating systems and use up to 1 TB of memory. Systems with more than 100,000 tags require a 64-bit operating system. All versions of AlarmAgent.info will run on 32-bit operating systems up to 100,000 tags.

Minimum Requirements

At minimum, AlarmAgent.info requires a single Pentium® II with 256 MB of RAM and a 100 MB hard disk. This setup would be limited to a system with 10,000 tags or fewer (trending 1,000 tags) and 10 clients.

Windows® Presentation Foundation HMI

AlarmAgent.info is based on the Windows Presentation Foundation (WPF) application. However, the customer is not required to install a WPF on their individual machines. For client applications using WPF components, the best performance is on Windows 8, 7 and Vista. Windows Server 2008, Server 2003 and Windows XP can also run WPF client applications, but there may be a higher CPU load for more graphic-intensive animations. Windows 2000 Professional cannot run WPF client applications.

1400 62ND STREET, EMERYVILLE, CA 94608

(800) 722-6999 | SALES@RACOMAN.COM | RACOMAN.COM