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.

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
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](http://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.