Legacy Systems Interface
New to version 2.6 InetSupervisor is the support of over twenty legacy system interfaces, which include Alerton, Automated Logic, Andover, Delta, Honeywell, Johnson Controls, Novar, Staefa, Siemens, Solidyne, Trane, Power Logic, Veris, and Acromag.
Protocol translators are based on EnFlex technology. InetSupervisor communicates with EnFlex gateways via TCP-IP protocol. Network variables can be shared among legacy systems, LonWorks systems and the client browsers. InetSupervisor server can be used for trending, scheduling, commanding, and reading legacy system variables.

Designed for LonWorks™
InetSupervisor is supplied with a direct LonWorks LNS driver, for seamless integration of LonWorks controllers, which are available from many manufacturers. LNS database import is automated for simple 'points' setup.

Scheduling
Schedules can be stored in the SQL Server or optionally in the i.Lon100. InetSupervisor provides a graphical web-based interface for the built-in scheduler. There are override, holiday, and normal schedules. Each point can have up to fifteen schedules assigned. Override schedules are designed for short term scheduling such as tenant-initiated after-hour occupancy.

XML and SOAP
InetSupervisor is built on the Microsoft .NET platform with XML SOAP as an integral part of the architecture. XML SOAP Web Services are used for communication with external applications. External applications can read, write, schedule, check alarms, retrieve trends, etc. via XML SOAP calls.

Quark Communications, Inc.
2033 San Elijo Avenue # 290
Cardiff, CA 92007
Phone +1 (760) 634-6845
Fax +1 (760) 634-8296
E-mail sales@QuarkCommunications.us

http://www.QuarkCommunications.us

Affordable Web Browser Technology For Automation