Enterprise Building Management

Advancements in HMI Software and Integration for the BMS Industry





Cyrus Technologies, Inc.



- George Huettel, PE CEM
 - President and Co-Founder
 - Responsible for Business Development, Company Vision
 - Twenty plus years in Controls Business
- Systems Integration Business
 - Established in 1997 in South Florida
 - Expanded Statewide in 2002
 - Represent major control manufacturers
- Enterprise Applications Business
 - CyrusPowered Products in 2004
 - Released an "On-Demand" Web-based HMI built on Web Services and IT standards



Building Systems Integration



Typical Building Integration

- Fire alarm and smoke control with DDC
- Security and Access control with DDC
- Multiple Vendor DDC for campus environments
- Digital Signage

Enterprise Integration

- Back office data systems: accounting, email, HR, aggregated energy reporting, real-time utility pricing, hotel guest service systems, continuous commissioning
- XML Web Services BMS integration



Enterprise Building Energy Management



- What is an Enterprise Building Management System?
 - Some will tell you that being "web" enabled makes a BMS Enterprise Class
 - Others claim that a single aggregated head-end is all you need
 - Both are facets of an Enterprise System, but neither make a system truly Enterprise
- A true Enterprise System must be capable of allowing the free and open exchange of data with other enterprise systems.
 - The key words here are "OPEN" and "FREE"
 - OPEN: To exchange data in a commonly accepted format
 - FREE: Exchange data without technical or monetary cost



Common Enterprise Energy Systems

Accounting & Finance

Centralized Database

Customer Relationship Management



Human Resources



Messaging Systems

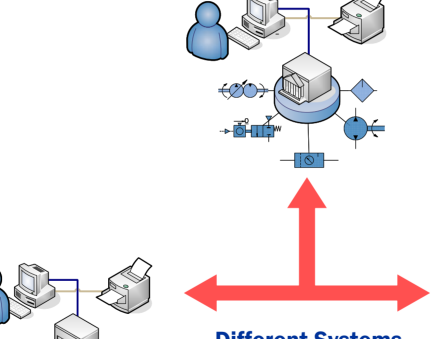
- However, it's not necessarily plug & play.
- Standards used here:
 - ODBC/SQL
 - SMTP
 - SOAP/XML
 - OLE
- It takes the right kind of talent to get everything "talking" and meeting the need.



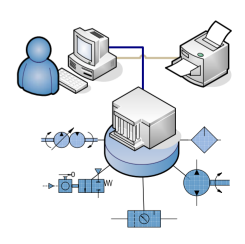
A Common Situation



Body Shop: Building Strategies



Different Systems
Mix of Old & New
Proprietary Controls
Islands of Data
Difficult to Manage
Impossible to Aggregate





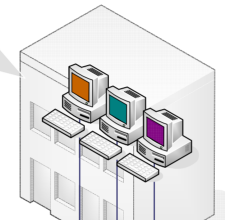
Common "Enterprise" Energy Mistake



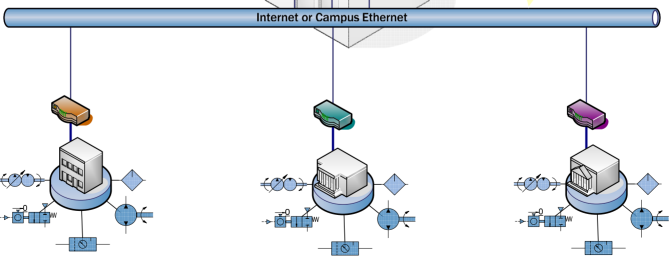
Body Shop: Building **Strategies**

HMI is all in one building, but systems, monitoring, and control are still different.

Aggregation aggravation still exists.



To solve HMI at each site. manufacturers make proprietary "routers" to send HMI across network to central location.





The Enterprise BMS Goal



- Create a common building level gateway
- Centralize operator control at the enterprise
- Collect all data all the time
- Allow data from any outside source
- Only SOAP & XML on network
- Leading class network/message security
- Full integration with Active Directory
- Web browser only acceptable user application



The Enterprise BMS Goal



- Remote alarm distribution
- Version control of all configuration
- SVG only allowable graphic format
- Enterprise class data storage and backup
- Simplified trending and reporting
- Robust, centralized scheduling
- Energy management
- Energy modeling
- Intelligent Commissioning

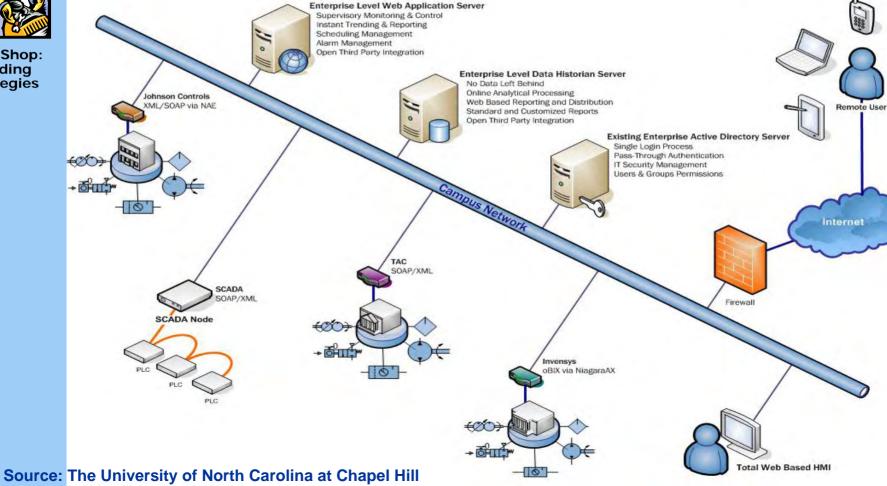


Enterprise BMS Solution



Body Shop: Building **Strategies**

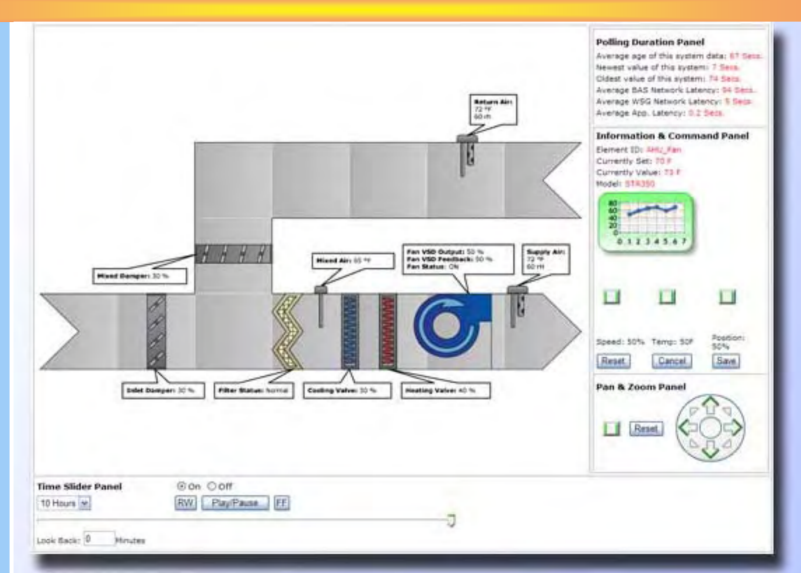
Campus-Wide Enterprise Level Control System Including Campus-Wide Electrical SCADA Control Integration





Energy Smart Graphics Modules







Energy Alarm Management

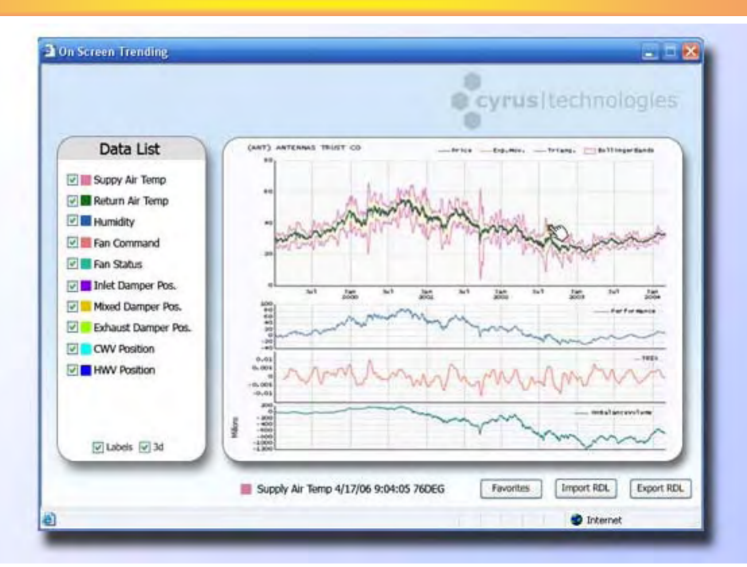


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Energy Smart Trending Module

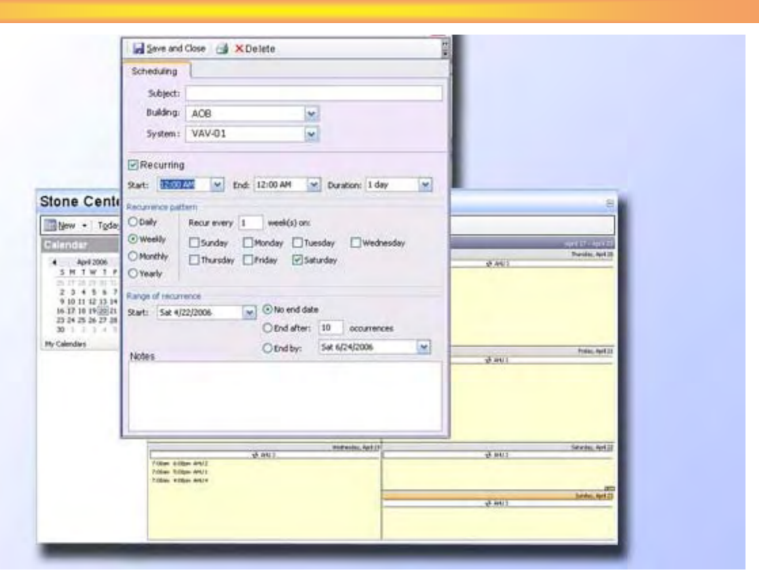






Energy Scheduling Module







Energy Report Management







Benefits of Enterprise BMS



- Building Owners and Operators
 - Lower first cost on new construction
 - Seamless operation, consistent monitoring and control
 - Standardization across disparate systems
 - Free and open access to information, reporting
 - Improved decision management
 - Lower operating costs and TCO
 - Enhanced customer (tenant) experience





Body Shop: Building Strategies



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