

Introducing The New Centron SQL

New Build 1014 SQL Software



Rees Scientific's New Software offers Multi-Level Maps providing each department with their own floor Plans! See Real time alarms as they occur across the hallway or across the world!

Features Include:

- System wide overview shows ALL node locations and status at a glance!
- Click directly to any node, any department or any map on the new overview tree!
- Improved system wide running log allows users to access event overview and comment box simultaneously!

Date/Time	In/Out	Node	Condition	Comment
6/ 1/2009 - 14:24	69	Node 06-Indianapolis	Program Change	Yes
6/ 1/2009 - 14:25	69	Node 06-Indianapolis	Program Change	Yes
6/ 1/2009 - 14:25	69	Node 06-Indianapolis	-67.6 In Alarm	No
6/ 1/2009 - 14:25	69	Node 06-Indianapolis	-67.6 Phoning	No
6/ 1/2009 - 14:33	69	Node 06-Indianapolis	Disable Alr 1.00hr	No
6/ 1/2009 - 14:35	69	Node 06-Indianapolis	Alarm Reset	No
6/ 1/2009 - 14:35	69	Node 06-Indianapolis	-67.6 In Alarm	No
6/ 1/2009 - 14:35	69	Node 06-Indianapolis	-67.6 Phoning	No
6/ 1/2009 - 14:44	80	Node 02-Beijing	Program Change	Yes
6/ 1/2009 - 15:05	107	Node 02-Beijing	Program Change	Yes
6/ 1/2009 - 15:05	107	Node 02-Beijing	Program Change	Yes

Rees Scientific

Introducing The New Centron SQL



Departmental Reviews and Approval - This new optional module will allow each department to perform review and approval of their own inputs. Previously, Supervisory permissions only allowed review and approval of ALL the inputs. This new feature will allow Organizations to delegate this responsibility to each department. Additionally, the system will no longer require a Supervisor Security clearance to perform the review and approval process, allowing Managers to delegate this responsibility to others within the department.

Security Code and Telephone Programming - Previously, the software required that ALL Nodes be open when making changes to Security Codes or Telephone programming. This often caused an issue when a user did not have access to Nodes in other departments or buildings and therefore, could not perform the changes. It also required additional time for the system to open all the Nodes. The new software will allow users to make these changes to only their Node or Nodes without needing access to other Nodes on the system.

