Alerts and Notifications

Understand Your Factory Problems in a Flash

Alerts and Notifications Overview
Alerts & Notifications automates shop floor communications with automatic messaging and escalation, so supervisors, managers, maintenance crews, and engineers can respond to conditions in the plant immediately. When process conditions need attention, when production stops, or when operators need help, Epicor Advanced MES instantly notifies the right people. We dispatch a signal or message that can be seen by just one, a few, or all people that need to be involved.

Automatic Communication Routing
Text messages, loudspeaker announcements, e-mail, flashing lights, and audible sounds are just a few of the ways we can alert people throughout the facility that something or someone needs help. Help call buttons, production status, and process exceptions can all trigger the automatic messaging system, based on rules you specify within the Epicor Advanced MES system. When someone responds to an alert, there’s a quick and easy way for them to log their arrival and actions, so there’s no paperwork to shuffle.

Benefits
- Accelerate issue response
- Minimize downtime with faster response
- Capture accurate data for process planning
- Feed operations improvements with accurate time logs and reasons
- Identify problems early and fix them before they become critical issues
- Empower your employees
Your Epicor Advanced MES system has the capacity to route and escalate each alert and notification based on what’s happening at any given moment. Does the operator need more material or is there an unexpected breakdown? The request for help screen can include choices for maintenance, material, and moving finished product. You can even provide for levels of urgency, based on operator selection or pre-defined rules. Each time an operator or technician issues a call for help, you can relax with the knowledge that Epicor Advanced MES will carry out the communication and escalation process you prescribed.

**Escalate Communications**

Priorities can shift, and people may not be able to respond immediately to an alert. Epicor Advanced MES keeps tabs on all active alerts, and automatically escalates messaging according to the plan you configure. You can even start with a text message or e-mail and reinforce with a shop floor audible a few minutes later. Alerts don’t stop until your Epicor Advanced MES system has exhausted all messaging rules, or someone logs a response to the call, status, or condition. If you configure the system to alert indefinitely until it receives a response entry, then Alerts & Notifications becomes a catalyst for timely response to issues.

**Turn Everyday Headaches Into Improvement Opportunities**

All the data from help calls, issue alerts, and responses goes directly into the Epicor Advanced MES database with time and date stamps, type of alert, reasons, process values, and more. When it’s time to do some process planning or serious analysis, you have all the information you need to determine what’s working and what’s not. You’ll be able to spot and explore trends, make best practices repeatable, and define new operational strategies.

**Alert Types**

- Help Calls
- Down Events
- Parameters Out-Of-Specification (OOS)
- Machine Communication Failures
- Job Active
- Idle
- Startup
- End of Job Warning
- In Production

We’re here for the hard-working businesses that keep the world turning. They’re the companies who make, deliver, and sell the things we all need. They trust Epicor to help them do business better. Their industries are our industries, and we understand them better than anyone. By working hand-in-hand with our customers, we get to know their business almost as well as they do. Our innovative solution sets are carefully curated to fit their needs, and built to respond flexibly to their fast-changing reality. We accelerate every customer’s ambitions, whether to grow and transform, or simply become more productive and effective. That’s what makes us the essential partners for the world’s most essential businesses.