

Benefits

- Lower utility bills, improve cost of goods sold (COGS)
- Enhance brand reputation and corporate responsibility
- Reduce the emission of pollutants
- Monitor and control energy consumption and understand tradeoffs
- Improve price accuracy—capture the direct energy cost to produce any item

Energy Monitoring

Power Up Your Energy Program with Epicor to Cut Unit Cost and Consumption

Energy Monitoring with Epicor Mattec MES

Manufacturers focus on energy efficiency for a lot of reasons—green programs and sustainability, tax credits, and of course, the cost of running the plant and making products. If you're still analyzing electric information in silos, it's time to take a closer look—with Epicor Mattec MES and Energy Monitoring.

We help you measure and visualize electricity consumption, so you can solve two big utility headaches: overall use and peak demand. Epicor captures electric data at the moment it's being used, and immediately applies cost and production data for instant information and visual analysis, in context of actual production. You know what the machine is using right now, and click-to-analyze load patterns, production requirements, and resource energy demands. Energy Monitoring gives you the power to reduce peak demand for across-the-board savings, plus tackle overall consumption. Together, it means lower cost of goods sold (COGS) and accurate costing and pricing.

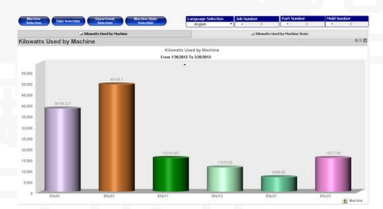
Does Your CEO Have An Energy Agenda?

Manufacturers that use Epicor Mattec MES in conjunction with an energy management program save green while going green. You manage electric consumption while tackling peak rates. The economic impact flows up to business results and into the outbound supply chain.

- Pinpoint energy savings opportunities
- Eliminate unnecessary peak rate use by planning sheddable loads according to lowest-rate periods
- Justify capital expense—analyze energy utilization by asset and evaluate tradeoffs
- Understand the energy cost associated with uptime versus downtime for maintenance planning
- Control quality in context of energy consumption for machines that are preheated or have variable heat settings based on product being made



Epicor Mattec MES Energy Monitoring

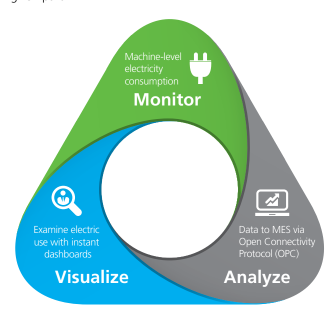


Energy Monitoring For Your Business

- Plastics & Rubber
- Fabricated Metals
- Packaging
- Medical supply and device
- Automotive
- Industrial Machinery

Reduce Total Power Demand

- Level machine start-up—schedule start-ups to lower electricity consumption
- Optimize maintenance—analyze asset performance and create optimal schedules
- Analyze energy use by machine, job, shift, product, or any other dimension
- Determine which machine uses the least energy to produce any given part



About Epicor

Epicor Software Corporation is a global leader delivering business software solutions to the manufacturing, distribution, retail, and service industries. With more than 40 years of experience, Epicor has more than 20,000 customers in over 150 countries. Epicor solutions enable companies to drive increased efficiency and improve profitability. With a history of innovation, industry expertise and passion for excellence, Epicor inspires customers to build lasting competitive advantage. Epicor provides the single point of accountability that local, regional, and global businesses demand. For more information, visit www.epicor.com.



Corporate Office 804 Las Cimas Parkway Austin, TX 78746 USA

Fax:

Toll Free: +1.888.448.2636 Direct: +1.512.328.2300

+1 512 278 5590

Latin America and Caribbean Blvd. Antonio L. Rodriguez #1882 Int. 104 Plaza Central, Col. Santa Maria Monterrey, Nuevo Leon, CP 64650

Mexico

Phone: +52.81.1551.7100 Fax: +52.81.1551.7117 Europe, Middle East and Africa No. 1 The Arena Downshire Way Bracknell, Berkshire RG12 1PU

United Kingdom
Phone: +44.1344.468468
Fax: +44.1344.468010

Asia 238A Thomson Road #23-06 Novena Square Tower A Singapore 307684 Singapore

Phone: +65.6333.8121 Fax: +65.6333.8131 Australia and New Zealand Suite 2 Level 8, 100 Pacific Highway North Sydney, NSW 2060 Australia Phone: +61.2.9927.6200

Fax:

+61 2 9927 6298

The contents of this document are for informational purposes only and are subject to change without notice. Epicor Software Corporation makes no guarantee, representations or warranties with regard to the enclosed information and specifically disclaims, to the full extent of the law, any applicable implied trademarks or warranties, such as fitness for a particular purpose, merchantability, satisfactory quality or reasonable skill and care. This document and its contents, including the viewpoints, dates and functional content expressed herein are believed to be accurate as of its date of publication, October 2014. The usage of any Epicor software shall be pursuant to the applicable end user license agreement and the performance of any consulting services by Epicor personnel shall be pursuant to applicable standard services terms and conditions. Usage of the solution(s) described in this document with other Epicor software or third party products may require the purchase of licenses for such other products. Epicor, Business Inspired, Mattec, and the Epicor logo are registered trademarks of Epicor Software Corporation in the United States, certain other countries and/or the EU. Mattec MES is a trademark of Epicor subsidiary, Solarsoft. All other trademarks mentioned are the property of their respective owners. Copyright © 2014 Epicor Software Corporation. All rights reserved.