

**Press Release:**

**EPIC Systems Develops New Standardized Control System for Industrial Applications**

**ST. LOUIS, MO (10-26-2011)** – [EPIC Systems, Inc.](#)'s automation team has recently designed and developed an advanced pre-fabricated control system that is the first of its kind to be widely available in stock, with shipment in one day. [Insta-Panel Control System](#) vastly reduces down time with an intuitive interface that quickly integrates to a variety of applications.

The standardized control box has one part number to reduce time consuming specification requirements. Insta-Panel is pre-tested for reliability, and is engineered to make connecting processes in a manufacturing facility easy. The complete system allows you to install the first standard building block of distributed plant automation architecture.

EPIC's industrial PLC control system is equipped with an HMI, Operator Interface, NEMA 4 Enclosure, CompactLogix Processor, I/O and power supply with room for additional expansion and future upgrades.

**ABOUT EPIC SYSTEMS:** Founded in 1995, [EPIC Systems, Inc.](#) is a leading multi discipline engineering and fabrication firm that provides project automation solutions for [modular process plants and systems](#), [packaging and assembly line integration](#), [custom machine manufacturing](#) and advanced [machine vision system integration](#).

Utilizing a custom design-build approach, EPIC Systems specializes in the entire plant project. The company provides comprehensive strategy and execution for: concept development; design engineering; integration and automation for process, line and controls; plant and modular fabrication; construction management and installation; startup; commissioning and support.

EPIC Systems is located in St. Louis, MO USA. To learn more about EPIC, visit the website at [www.epicsysinc.com](http://www.epicsysinc.com) or [contact them](#) today for an engineering evaluation of your application.

###

Contact: Michael Riehn  
314-845-0077  
[mrepic@epicsysinc.com](mailto:mrepic@epicsysinc.com)

