

# Enterprise Systems selected to upgrade SPX Corporation Meridian 1 Option 11C to CS1000E

FOR IMMEDIATE RELEASE

Contact: Larry Cothorn  
Regional Sales Manager  
704-936-6859  
lcothorn@enter-sys.com  
[www.enter-sys.com](http://www.enter-sys.com)

Charlotte, NC - June 2008 - Enterprise Systems Corporation announced today that SPX Corporation has enlisted the expertise of Enterprise Systems to upgrade their existing Meridian 1 Option 11C release 3.0 to a CS1000E release 5.5 and deploying IP Telephony. In addition, the upgrade includes upgrading the Call Pilot to 5.0 with Unified Messaging with Fax Messaging.

## **ABOUT ENTERPRISE SYSTEMS CORPORATION**

Houston, Texas Based Enterprise Systems Corporation services and supports Nortel Networks voice and data solutions including CS1000, Meridian 1, Succession, CallPilot, Symposium, Meridian Mail, Norstar and BCM. Competencies include TDM circuit switched telephony, VoIP and wireless engineering and deployment.

## **ABOUT SPX Corporation**

SPX Corporation is a Fortune 500, global company with products and services that span multiple industries—food/beverage, transportation, automotive, power generation, gas and oil production, manufacturing, pharmaceutical/biotechnology, agriculture and many more.

From high-efficiency pumps that reduce production interruptions to intuitive automotive repair diagnostic tools, we provide creative solutions that make the world work.

SPX is a place where ingenuity is valued and the real needs of business are understood — a place where ideas meet industry so that powerful solutions can meet critical needs.

## **The Journey to Success**

SPX started in Muskegon, Michigan in 1912 as an automotive components supplier.

Through a series of acquisition and divestitures, we've transformed into a diversified global manufacturer with solutions ranging from cooling systems for all types of power plants, entertainment venues and other facilities to specialized tools for constructing wind turbines, diagnosing automotive issues and more.