

---

# Press Release



---

## **New N-Tron Facility Opens in Mobile, Alabama** *State-of-the-Art Building Supports Increasing Global Demand*

**Mobile, Ala. – February 22, 2012** – N-Tron, the [industrial network](#) experts, today announced the opening of a new 19,700-square foot facility at 3101 International Drive in Mobile, Alabama. To celebrate this occasion, the company held a ribbon-cutting ceremony that was attended by local officials as well as N-Tron and Red Lion Controls executives and employees. Photos of the ceremony are available upon request.

The new state-of-the-art building houses more than sixty employees in manufacturing, engineering, human resources, finance and other departments. N-Tron [industrial-grade Ethernet](#) switching products are used by customers in industries such as power and energy, oil and gas, manufacturing, water and wastewater treatment, transportation and other industrial environments.

“We have always been committed to keeping our production based here in the United States, and more specifically, within the local Mobile community,” said Diane Davis, vice president of product management at N-Tron. “The decision to make this new facility the Center of Excellence for our Ethernet switching product line underscores the hard work and dedication of our local work force, as well as the quality that we produce here for customers around the world.”

In October 2010, N-Tron became part of York, Pennsylvania-based Red Lion. The combined organization is proud to manufacture industrial products in the United States. The Mobile ribbon cutting follows Red Lion’s recent expansion at corporate headquarters to support increased production capacity resulting from growing demand for its industrial automation products worldwide.

### **About N-Tron**

N-Tron’s award-winning products deliver exceptional performance for mission-critical data acquisition and control applications. Offering a complete line of high-quality ruggedized Ethernet and wireless solutions for industrial automation, N-Tron products are designed and manufactured in the United States with a global sales and service network that supports customers worldwide. For more information, visit [www.n-tron.com](http://www.n-tron.com).

### **Media Contact:**

Maria-Christina Kolodziej  
Davies Murphy Group  
+1 (781) 418-2424  
[mckolodziej@daviesmurphy.com](mailto:mckolodziej@daviesmurphy.com)  
[www.daviesmurphy.com](http://www.daviesmurphy.com)

###

---

