



s y s t e m s



## **CAPE SYSTEMS SELECTED AS AN INBOUND LOGISTICS TOP 100 LOGISTICS IT PROVIDER FOR 2010**

**Piscataway, New Jersey (April 19, 2010 ) – CAPE Systems Group, Inc.**, a leading provider of software technology for packaging design, pallet optimization, RFID Asset Tracking, inventory and warehouse management, supply chain execution and order fulfillment, today announced that it has been awarded the prestigious “Inbound Logistics Top 100 Logistics IT Provider 2010”, for a seventh consecutive year. CAPE Systems’ technology solutions were among those selected from a pool of 300+ candidates.

The Top 100 list appears in the April 2010 issue of Inbound Logistics, and will be posted on line at <http://www.inboundlogistics.com/lit/top100.shtml>.

Every April for the past 15 years, Inbound Logistics editors have recognized 100 logistics IT companies that support and enable logistics and supply chain excellence. CAPE Systems, Inc. was recognized by Inbound Logistics editors for leading the way in 2010. Editors sought to match readers’ fast-changing needs to the capabilities of those companies selected. CAPE Systems, Inc. excels at providing solutions that drive supply chain excellence and answer IL readers’ need for simplicity, ROI, and efficient implementation. Inbound Logistics is proud to honor CAPE Systems, Inc. for innovative solutions empowering logistics and supply chain excellence.

### **About CAPE Systems**

CAPE Systems is an international provider of supply chain management technologies. CAPE Systems offers a comprehensive range of software systems and tools, from packaging and pallet optimization software, RFID asset tracking, to integrated warehouse and inventory management solutions, pick-to-light systems, and transportation management systems for enterprise wide and collaborative supply chain optimization. For more information about CAPE visit: [www.capesystems.com](http://www.capesystems.com).

\*\*\*\*\*

### **About Inbound Logistics**

Inbound Logistics is the pioneering publication of demand-driven logistics practices, also known as supply chain management. IL’s educational mission is to guide businesses to efficiently manage logistics, reduce and speed inventory, and neutralize transportation cost increases by aligning supply to demand and adjusting enterprise functions to support that paradigm shift. More information about demand-driven logistics practices is available at [www.inboundlogistics.com](http://www.inboundlogistics.com)