



FOR IMMEDIATE RELEASE

**Reva "Best of Interop Awards" Winner**  
*Industry Award Validates Network-based Infrastructure for RFID*

**Chelmsford, Mass., May 10, 2006** – Reva Systems, an emerging company focused on delivering network-intelligent enterprise architecture for radio frequency identification (RFID) installations, today announced it has been selected as a Best of Interop Awards winner in the Wireless and Mobility category. This award marks the first time that an RFID product has received this prestigious networking industry recognition and further validates the adoption and impact of RFID on enterprise networks. The Best of Interop Awards winners were announced in a ceremony held at the Interop Las Vegas conference.

Produced by *Network Computing*, a CMP Media LLC publication, in partnership with Interop, the 20th Annual Best of Interop Awards is a showcase for the best new products and services introduced at Interop. "The Best of Interop Awards showcase and recognize the innovators and leaders in their product category," said Ron Anderson, lab director for *Network Computing* and head of the joint editorial judging for the Best of Interop Awards.

Reva was selected for the networking benefits of its Tag Acquisition Processor (TAP) product line. Reva's TAP is an RFID enterprise appliance optimized for lower cost deployment and easy integration across diverse business environments. Reva's TAP products allow the enterprise to deploy RFID infrastructure without the intensive

customization that other solutions require, while enabling more effective RFID integration with existing enterprise networking systems.

"Reva's TAP leverages the enterprise infrastructure and standards that are already in place," said Ashley Stephenson, chief executive officer of Reva Systems. "This award recognizes that deploying, managing and operating enterprise scale RFID is dependent upon the same structured network model that has been fundamental to every successful modern networking technology."

### **About *Network Computing***

*Network Computing* is the trusted information source which helps 220,000 Technology Leaders turn business strategy into reality. The editorial team consists of real-world IT veterans who provide objective information and analysis on technologies and solutions that are tested in IT media's only Real-World Labs – a setting which mirrors our audience's work environment.

### **About CMP Media**

CMP Media is a marketing solutions company serving the technology, healthcare and lifestyles industries. Through its market-leading portfolio of trusted information brands, CMP Media has earned the confidence of more professionals and enthusiasts in these fields than any other media company. As a result, CMP is the premier provider of access, insight and actionable programs designed to connect sellers and buyers in each of these industries in ways that yield superior return on investment. CMP Media is a subsidiary of United Business Media, a global provider of news distribution and specialist information services with a market capitalization of more than \$3 billion.

### **About Reva Systems**

Reva Systems develops network-intelligent products for the emerging radio frequency identification (RFID) market. Eliminating the proprietary design and scalability

problems of first-generation RFID solutions, Reva's Tag Acquisition Network (TAN) architecture and Tag Acquisition Processor (TAP) use proven networking concepts to enable more scalable, repeatable, and reliable enterprise-wide RFID deployments.

Founded in 2004 and headquartered in Chelmsford, Mass., Reva is backed by Charles River Ventures and North Bridge Venture Partners. For more information, visit

<http://www.revasystems.com>

*Reva, Reva Systems, and Tag Acquisition Processor are registered trademarks of Reva Systems Corporation. All other trademarks or registered trademarks are the property of their respective owners.*

**Contact:**

Pamela Nelson

Reva Systems

978-337-3153

[pnelson@revasystems.com](mailto:pnelson@revasystems.com)

###