



For Immediate Release

For Further Information, Please Contact:

Billy Graham

Compsee, Inc.
304 E. Strawbridge Ave.
Melbourne, FL 32901
T: (321) 724-4321
billyg@compsee.com

L. Allen Bennett

System Concepts, Inc.
4000 Piedmont Parkway, Ste 110
High Point, NC 27265
T: (336) 454-7122 x 101
lab@sysconcepts.com

COMPSEE AND SYSTEM CONCEPTS FORM AN RFID SOLUTIONS ALLIANCE *New Alliance to Deliver Comprehensive RFID Solutions for Distribution Centers & Warehouses*

Mt. Gilead, NC and High Point, NC – November 30, 2006 – Compsee, Inc., a leading systems integrator for the automation of data collection processes performed by the mobile workforce, and System Concepts, Inc., a leading RFID software application and solution provider, announced today a strategic alliance to jointly promote System Concepts RFID Application and Solution Development Suite, *TraxWare*®, as a solution for its RFID mobile terminal offerings and closed-loop solutions from Symbol Technologies.

TraxWare enables reliable RFID applications to be configured from XML and put into production quickly, like publishing a web page instead of writing time-consuming, error-prone, custom code. *TraxWare* supports fixed, mobile, and printer platforms, connects with popular databases and host applications, and comes with a large library of pre-built, field-proven applications for manufacturing lines, dock doors, lifts, asset tracking, conveyors, and more.

“System Concepts RFID software applications and solutions are a perfect match for our customer needs,” Billy Graham, Vice President of Marketing for Compsee, said. “Utilizing RFID will allow many users of our mobile and portal application solutions to operate in real-time, on virtually any warehouse process. This will dramatically increase productivity, while eliminating costly inventory, order-picking and shipping errors.” The state-of-the-art Windows RFID Mobile-enabled terminals and fixed readers from Symbol Technologies that run the *TraxWare* software will deliver to customers’ incredible opportunities to optimize and enhance mobile and portal applications within their warehouse.

TraxWare enables Compsee to deploy RFID integrated solutions quickly utilizing RFID mobile and fixed terminals from Symbol Technologies without custom software development. TraxWare RFID products reduce risks of operational problems in RFID deployments with easy to configure modules and RFID diagnostic tools. Per L. Allen Bennett, President and CEO of System Concepts, "We are pleased to be working with the Compsee Solutions Group. Their intimate industry and application knowledge is a good fit for our process control and mobile RFID applications and solutions."

TraxWare is a modular software solution that enables functional RFID operations between enterprise systems and a company's network edge. All modules are designed for maximum compatibility and interoperability across Symbol's full product offering including mobile and fixed readers and RFID tags.

About Compsee

Compsee (www.compseesolutionsgroup.com) integrates data collection and data management products for the worldwide automatic identification ("Auto ID") market. Systems from Compsee provide rapid, accurate, and efficient means of collecting, processing, transmitting, recording and managing data. The expertise of Compsee Solutions Group lies in recommending and implementing a solution incorporating a mix of effective, efficient products and software to fit a specific business environment, and offer them at very competitive prices. Compsee is a subsidiary of McRae Industries. For further information contact Compsee at 800-628-3888.

About System Concepts, Inc.

System Concepts, Inc., (www.sysconcepts.com) founded in 1984, provides RFID and AIDC software solutions that enable successful RFID installations in the manufacturing, process control, asset tracking and EPC/DoD compliance markets. SCI's solutions leverage the company's RFID expertise and generate a lasting and measurable impact for customers transitioning to RFID technology. The company's flagship product, TraxWare®, is deployed in RFID operations, large and small.