

FOR IMMEDIATE RELEASE

Dynamic Computer Corporation releases whitepaper on RFID for infection control.

Farmington Hills, Mich. Sept. 1, 2009 -- Dynamic Computer Corporation (DCC) has released a whitepaper entitled "RFID-Integrated technologies for infection control: Background and technology comparison on key adoption considerations." The whitepaper is intended to help health care decision makers evaluate infection control systems based on RFID technologies.

The Farmington Hills, Mich.-based RFID systems integrator released the whitepaper following a new market research report from Reportlinker.com, which projects that the demand for infection prevention products and services will increase 4.5 percent each year through 2013. The report, called "U.S. Infection Prevention Products & Services Growth," states that this trend partly reflects the impact of new legislation and insurance reimbursement policies aimed at reducing healthcare-acquired infections (HAIs).

"RFID solutions are entering the marketing to meet the growing demand for infection control surveillance technology; however, there is little information available to decision makers to help them assess which systems are the best investments to meet their organizational goals," said Farida Ali, DCC President & CEO. "

The paper states that reliability, flexibility, scalability and interoperability are key to a successful implementation of an RFID-integrated solution for infection control. It presents side by side comparisons of the capabilities of various RFID technologies for this purpose.

"We have the unique ability to present independent information about the available systems," said Ali. "As a vendor-neutral party, our role is to take a customer-focused rather than brand-focused approach to isolating the best technology solutions for a specific use case."

The whitepaper can be downloaded for free from the company's Health Care RFID website at www.DynamicRFIDSolutions.com/solutions/downloads.php.

Contact: Mika Lofton, Marketing & Communications Manager, mlofton@dcc-online.com, 248-854-4822