

# University of Pittsburgh RFID Center of Excellence



**Tuesday September 4, 2007**  
**Time: 6:30PM**  
**University of Pittsburgh - 1175**  
**Benedum Hall**

**Suneil Mandava, President and CEO,**  
**Mobile Aspects, Inc.**



## **" Improving Hospital Inventory Management with RFID "**

Mobile Aspects is a healthcare technology supplier focused on providing an integrated suite of clinical resource management solutions to automate the management of supply, asset, drug, and patient tracking through the *One System of CARE™*. The cornerstone of these technological capabilities is Intelligent Radio-Frequency Inventory System (*iRIS™*), a patent-protected tracking architecture that leverages radio frequency identification (RFID) technology. Mobile Aspects' most prominent technology is *iRISupply*, a modular, cabinet-based inventory management system supporting clinical areas such as interventional cardiology, interventional radiology, and other surgical specialties to support the storage and tracking of medical devices and supplies. With real-time tracking of inventory levels, expiration dates, device recalls and item usage, inventory management costs are greatly reduced. In addition, the *iRISupply* solution ensures that all devices and items used are billed to patients appropriately, increasing revenue capture. Together, these benefits have delivered a compelling return on investment that has allowed several clients to pay for the system in less than a year from deployment. As an acknowledgment of Mobile Aspects' industry leadership, Mobile Aspects was the recipient of the Frost & Sullivan Product Innovation Award within U.S. RFID Markets for Healthcare. Mobile Aspects' *One System of CARE* solutions are presently installed and creating value for several leading healthcare organizations throughout North America, including three of the top fourteen "Honor Roll" hospitals from the 2006 *U.S News and World Report* rankings of "America's Best Hospitals".

Questions and Discussion: 7:30PM  
RFID Center Members will meet at 5:00PM in Room 330 Benedum Hall  
For Additional Center Information: Call 412 / 624 - 9682  
or email: [rfid@enr.pitt.edu](mailto:rfid@enr.pitt.edu)