

University of Pittsburgh RFID Center of Excellence



Tuesday June 3, 2008

Time: 6:30PM

**University of Pittsburgh
Room 360 Benedum Hall**

Timothy P. Butler, CEO, Tego, Inc.



“Meeting the Needs of the Aerospace Industry for a High Memory Passive UHF tag: An Overview of Extended and High Memory tag development at Tego, Inc.”

The demand for both extended memory (2-8Kbit) and high memory (>8Kbyte) passive UHF tags have been required by the aerospace industry to tag long-lived assets that travel throughout the supply chain. This requirement has, to date, gone unmet by RFID tag providers due to performance limitations. In this session Tego will present the case for high memory passive UHF tags and an overview of its technology platform to meet the technical challenges required for adoption and the opportunities for merging active tag functionality into future high memory passive tags.

Tego is a fabless designer and producer of high memory, passive RFID tag solutions that support applications in aerospace, defense, transportation, and other markets requiring storage, retrieval and management of large amounts of data and information on a passive tag.

Questions and Discussion: 7:00PM

RFID Center Members will meet at 5:00PM in Room 330 Benedum Hall

For Additional Center Information: Call 412 / 624 - 9682

or email: rfid@pitt.edu