# Jinendra Ranka Program Manager, Strategic Technology Office

## **National Cyber Range**

DARPA Cyber Colloquium Arlington, VA

November 7, 2011





# **DARPA** Problems in Cyber Testing

A fundamental problem faced in cyber research is that today it is too difficult to test the capabilities that we develop, in a secure and realistic environment

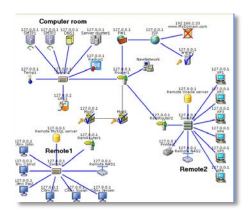
Existing test facilities limit our development, testing, and training timescales from matching the rapid evolution of real-world threats

#### Our Adversaries' Test Range



Real Networks + Real Users = Real Results

### **Our Existing Test Ranges**



Approximated Networks + Artificial Users Behaviors = Questionable Results



# **DARPA** The National Cyber Range

#### Goal

 Create a secure, self-contained facility that can rapidly emulate the complexity of defense & commercial networks, allowing for cost-effective and timely validation of cyber technologies

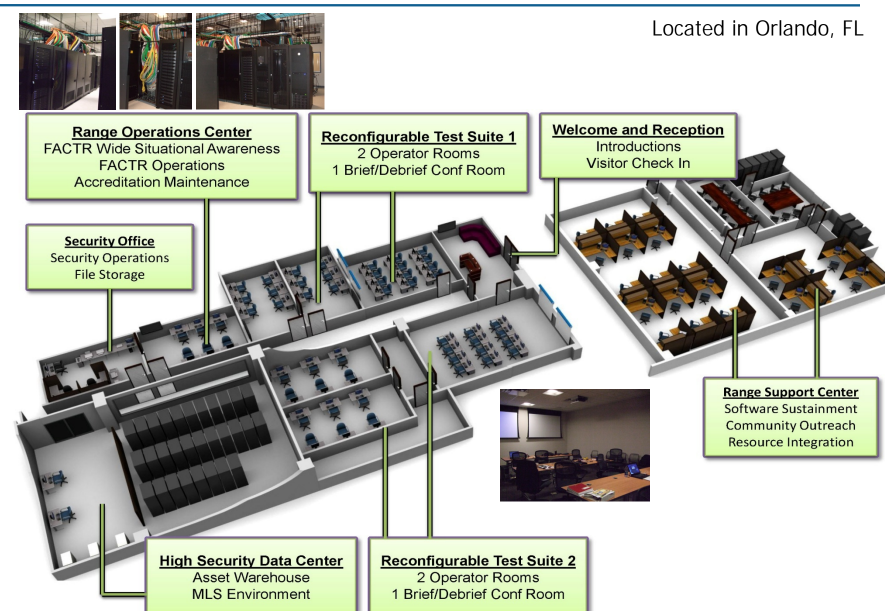
#### **Current Status**

- Completed the technical design and software tool sets for the NCR
- Demonstrated the architecture at scale on an operational prototype facility

## Range Features

- Simple experiment design tools
- Automated range build-out capability
- Real-time data visualization tools
- Automated range sanitization
- Supports simultaneous testing at multiple security levels





Approved for Public Release, Distribution Unlimited.



## Moving Forward with the NCR

- What we currently are doing (October 2011 to October 2012)
  - One-year beta-operation phase of the prototype NCR
  - Just completed the first live experiment
    - Built out the range to emulate a 1100-node DoD network in 1-day
  - Range size will grow to allow for a 3000-node experiment by January
  - Transition the range and associated technologies to USCYBERCOM
- The NCR is available to agencies across the Government for use during this phase



# Working with the NCR

- In-depth Government technical reviews are held quarterly
  - Limited to Government personnel and support contractors
- Next review scheduled for November 15 in Arlington, VA
- Will include a separate briefing for those interested in running experiments on the NCR
- Contact us if you are interested in attending (<u>Jinendra.Ranka@darpa.mil</u>)