



Cyber Security Major R&D Challenges

Ram Krishnan http://engineering.utsa.edu/~krishnan/

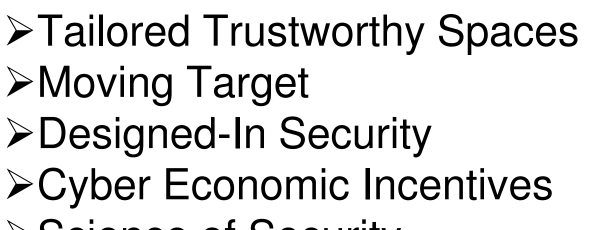
Cyber Security Research Institute (CSRI) Cyber Security R&D Workshop April 19-20, 2012

Prof. Ravi Sandhu conveys his regrets for inability to participate due to scheduling conflict

World-Leading Research with Real-World Impact!



NITRD R&D Themes



Science of Security

NITRD Publication: Trustworthy Cyberspace: Strategic Plan for the Federal Cyber Security Research and Development Program UTS



Grand Challenges



➢Cyber security as a system problem

- Balance right amount of security with integration and mutual support of mechanisms
- Finding Goldilocks

Synergistic integration instead of current cyber security silos

Integration and mutual support of prevention, detection and attack models and mechanisms

Attribute based security for dynamic adjustment

- Adaptive attribute-based models
- Supportive mechanisms
- Consistency metrics between models and mechanisms