Internet of Things (IoT) Challenges

Depti Patel
Technical Assurance
Architecture
Boeing
Background – D. Patel

- IEEE – Computer Science Focus area Aerospace & Electronic systems – defined the future landscape for cloud/cyber frameworks for commercial/non-commercial entities working thru AIA, NCOIC, AIAA.
- STEM – highly motivated to have the next gen workers maintain our guidelines in sponsoring activities in driving emergent technologies in the global markets.
- Several patents in my interest areas to drive innovation.
- Continue to support SPD network, Gov Cloud efforts
- Strive to promote technology learning and defining future landscape in emergent technologies.
- IoT – massive changes in how we promote services and capabilities in the future.
Internet of Things – 2\textsuperscript{nd} wave of technologies

- Internet of things is the second wave of technologies post the cloud.
- Interconnect world
  - Cell phone
  - Tablet
  - Point transactions
Internet of Things – 2nd wave of technologies

- Business Challenges in preparing for the next wave
  - Do you have defined framework for new technologies?
  - Do you have any barriers with your present enterprise?
    - Security
    - Policy
    - Governance
    - Budget
Internet of Things – London Tube

- London Tube – IoT
- Monitoring
- Intelligence Sensor
- Disparate Networks interconnected
- Largest Rail project
Internet of Things - Future

- Internet of Things
- Samsung – wearable tech
- Big data business models in IoT
- Risks & Challenges of IoT Projects
- Satellites Operators Role in IoT – Randy C. Roberts VP of Innovation - Thuraya
  - Connecting remote assets
  - Offshore drilling with sensor intelligence
  - Smart Grid for communities
  - Smart Cars
  - Fitness data – health of humans
  - Mobile Banking – wireless ATM
• Have you implemented IOT in your organization
• What are some challenges & barriers you are experiencing?
• Coverage
• Reliability
• Speed
• Cost
• Integration
• Convergence with other emergent technologies