

# Analogic Checkpoint CT Northeastern University, November 2015

Steven Urchuk, PhD

VP Engineering, Analogic Corporation, Peabody MA, USA



Innovative Solutions for Life

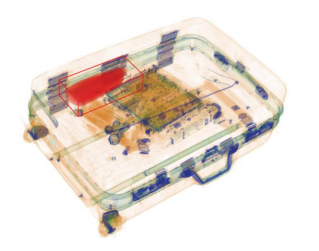
# Summary

### Subject

- Cabin baggage screening
- Problem
  - Strained security infrastructure faced with increased threats, traffic and costs
    - ICT: "Increased threats to aviation security"
    - PwC: "Air traffic to double in coming decade"
    - ACI: "Security now accounts for 35% of Airport operating costs"
- Solution
  - ConneCT™
    - Future proof full 3D imaging with density and Zeff threat detection
    - Superior throughput with continuous flow technology
    - Lowest cost of ownership through highly integrated, simple design
    - Open systems architecture for the optimal customer solution
- Why
  - Fast, secure and effective CT technology is at the foundation of next generation checkpoint screening systems



## Conventional CT Technology – Analogic's *COBRA*





### Fast

- Field proven to 400 passengers/hour
- Continuous flow bag processing

#### Secure

- 3-D imaging with density based threat detection
  - DfT ACBX,
  - ECAC Type D/D+ Std 2
  - TSA & ECAC hold baggage
- Laptops and liquids can stay in bags
- Virtual object removal and insertion

### Effective

• Field proven design



## Introducing Next Generation CT Technology – Analogic's ConneCT™





Analogic media

### Fast

- Up to 600 passengers/hour
- Continuous flow bag processing

### Secure

- FullDetect<sup>™</sup> technology
  - High resolution 3D
    imaging and
    reconstruction
  - Density and Zeff based
    threat detection
- Designed to meet the latest detection standards and RBS protocols
- Virtual object removal and insertion

### Effective

- Streamlined, compact system
  - 60x40 tunnel
  - Reduced size
  - Reduced weight
- Plug and Play open architecture
- Remote network and automated lane integration
- Low cost of ownership



# Fast and Secure

- High speed continuous flow
  - Avoids "stop-start" con-ops
- CT provides more information
  - Proven in medical and hold baggage applications
  - Intuitive image review
    - COBRA average detection image review times < 7 seconds\*</li>
- Automatic detection
  - Everything stays in the bag
  - Supports detection of multiple threats and contraband
- Virtual object removal and insertion
  - Positive feedback on technique in field trails\*

\*COBRA standalone operation, inter-EU and international travelers



# Effective

- Simply elegant system design
  - Compact footprint, size and weight
  - Minimal components with highly integrated design
    - Latest dual energy detectors
    - 3<sup>rd</sup> generation contactless power and data transmission
    - Direct drive roller bearing system
  - Modern software architecture (Qt, VTK) with open software interfaces (DICOS, remote screening API)
- Leverages Analogic medical and security CT scale and technology
  - 100k+ DAS/DMS and 1000s of medical and security CT gantries sold
- Affordable, direct from Analogic

