## **DICOS DEPLOYMENT**

#### ADSA 20 Conference - Boston, MA

Steve Skrzypkowiak and

**Doug Bauer** 

May 2019





Transportation Security Administration



RCA REQUIREMENTS & CAPABILITIES ANALYSIS

#### **Topics for this Presentation**

- Digital Imaging and Communications in Security (DICOS) present and future fielded implementation status.
- Implementation (CSID FRD)
- DICOS SDK Development Aids
- Stakeholder Activities
- DICOS v3.0 Timeline
- Backup Slides





#### Current Status of DICOS Development

- DICOS v2A has been approved
- Stratovan Software Development Kit (SDK) for DICOS v02a has been completed and tested, and it is available through the Strtovan website, www.stratovan.com. Jeff Quinones is the TSA approving agent for one to become "an approved user."
- DICOS v3 work will begin shortly. Priorities include:
  - Sensor Data Interface (SDI)/Corrected Data Interface (CDI)
  - $\circ~$  Streaming of data
  - $\circ$  Unresolved issues from version 02a
- The TSA is evaluating a new statement of work and budget from the National Electrical Manufacturers Association (NEMA).
  Transportation Security Administration

#### Phases Involved in Deployment of any DICOS Version

- Phase 0:
  - Stratovan SDK development and TSS encoding of Original Equipment Manufacturer (OEM) images.
- Phase 1:
  - OEMs have been implementing DICOS during their development of a prototype Graphical User Interface (GUI) for checkpoint.
    - Encoding and decoding their own images.
    - Implementation issues came to light
    - Identified issues and resolved them.
      - Private tags will be allowed under certain conditions
  - Open Threat Assessment Platform, Stratovan Automated Threat Recognition (ATR) development, and TRAP
  - Going forward, all data collection will result in all images being placed in DICOS format.



Transportation Security Administration



#### DICOS v3.0

Topics and Issues for DICOS v3.0 include:

- Additional Modalities
  - Differential Phase Contrast (DPC)
  - Coded Aperture Imaging (CAI)
  - Phase Contrast Imaging (PCI)
  - o Air Cargo
  - CAT, BAT, BPSS
- TDR Enhancements
  - o Prohibited-item reporting
  - o Deep Learning
  - $\circ~$  Third party ATR support for reporting results
  - Aggregated TDRs from all TSEs
    - Passenger
    - Baggage screening results

Assignment of extension dcs to denote a DICOS encoded file.



Transportation Security Administration

- Bottle Liquid Screener (BLS)
- X-ray Diffraction (XRD)
- Electronic Trace Detection
- Sensor Data Interface (SDI) and Corrected Data Interface (CDI)
- Streaming of data



## Questions



# **Backup Slides**



### Location of Stratovan DICOS SDK and Toolkit

Go to: www.Stratovan.com

#### Click on: Products, Select: Security, DICOS

Complete Form.



