



Third Party Perspective on Third Party Involvement

Chad Johnson
c.johnson@telesecuritysciences.com

ADSA13

October 29, 2015
Northeastern University
Boston, MA

TeleSecurity Sciences, Inc.
7391 Prairie Falcon Road, 150-B
Las Vegas, NV 89128



- Telesecurity Sciences
 - Start-up in 2006 in Las Vegas
 - Eight full-time and many part-time/consultants (most with advanced degrees)
 - Development of software solutions for security imaging systems
 - Automatic Threat Detection algorithms
 - CT reconstruction algorithms
 - Common GUI: DICOS-compliant EDS Viewing Stations
 - TSS has received funding from DHS, TSA, and ALERT

- Third Party Observations
 - Acquisition of data has been invaluable in advancing ATD algorithms. TSS still seeks more volumes and variety of data both to advance its algorithm and to demonstrate its effectiveness.
 - ATD has been developed without access to classified TSL qualification/certification information.
 - Private firms have worked with us mostly for our assistance in developing software for new systems. Firms developing software for new systems have had much stronger incentive to work with us than those with existing systems