

# Keynote

---

**Robert Watt**

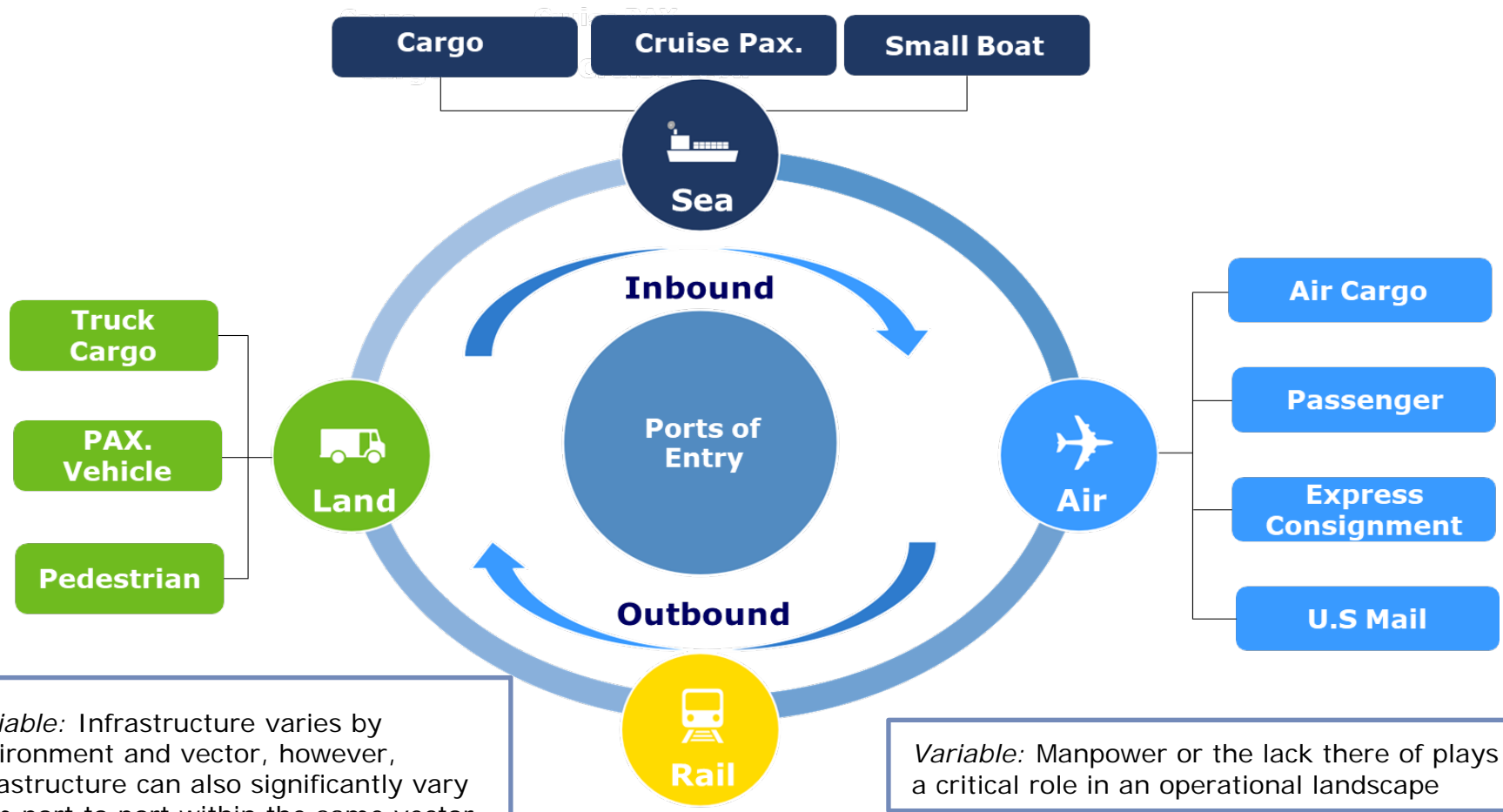
Director, Non-Intrusive Inspection Division

July 17-18<sup>th</sup>, 2019



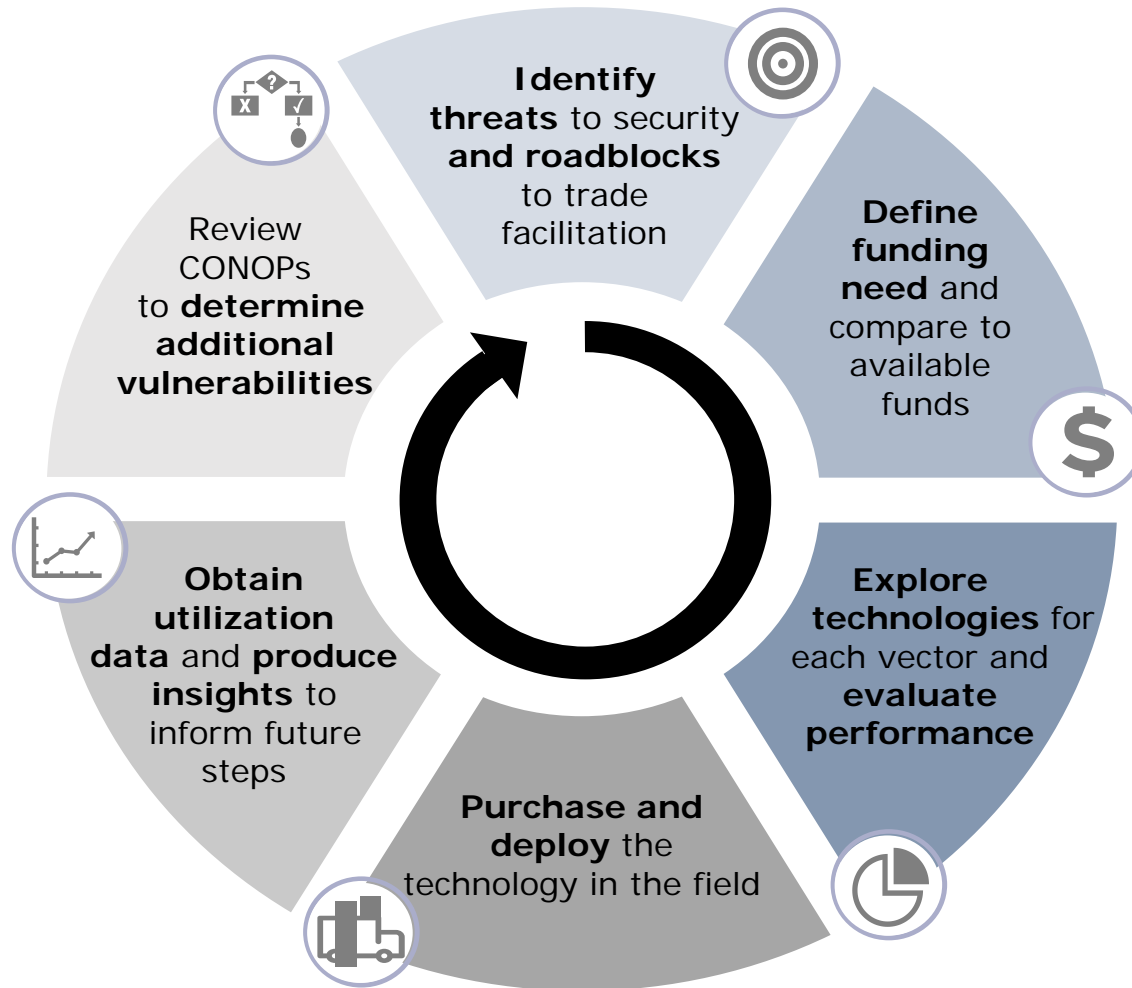
## NIID MISSION STATEMENT

Deliver the best-value technological tools and processes that enable CBP Officers and Agents to perform safe, reliable, effective, and efficient non-intrusive inspections – to prevent, detect and interdict contraband and threats from entering or leaving the U.S.



# Capability Gap Identification and Adjudication Process

NIID's capability gap identification and adjudication process illustrates the steps associated with defining a problem and addressing it in a cyclic manner.



# Methods to Engage Industry

NIID uses a variety of methods to engage industry vendors for solutions.

## Agency-Initiated

### Internal Innovation Teams

*Innovation Teams actively scout for new technologies and fosters collaborative efforts*

### External Partners

*Partner agencies vet technologies against mission capability needs*

### Industry Day

*Attending CBP industry days provide the opportunity for vendors to understand the agency's current challenges*

## Industry-Initiated

### Open Bids

*Companies with supportive technology can apply to various open bids on-line*

### Consortiums

*Consortiums are stood up to unify companies with similar mission-enabling capabilities*

# CBP NIID Priorities

## Allow Officers and Agents to Spend More Time Participating in Law Enforcement Duties

*Technologies and processes to aid in limiting mundane tasks for officer and agents are needed, providing them with greater time to spend on identifying suspicious activity and detecting contraband*

## Provide the Field with State-of-the-Art Detection and Interdiction Capabilities

*NIID is in constant need of technologies designed to more effectively detect contraband and increase operator-safety*

## Provide HQ with the Data Needed to Make Proactive Decisions

*NIID uses field operator-inputted data as a means of understanding equipment utilization nationwide. Removing the operator from the data transfer process both increases their bandwidth and improves data quality*

## Regulate Maintenance and Conduct Proactive Health Monitoring

*Reducing time to repair and improving preventative maintenance will increase immediate equipment utilization and prolong equipment lifetime*

# QUESTIONS?



U.S. Bo **DRAFT**

