Deploying Transportation Security **Practices in State** Departments of Transportation

June 4, 2021



What if...

Competition

"Unless we're talking about private jets, flying cars or self-driving vehicles to regulate traffic and make red lights/parking obsolete, etc., travel is purely a hassle."

"Value is my biggest concern. I hate nothing more than overpaying for hassled travel."

"I need VIP services."



Project Objectives



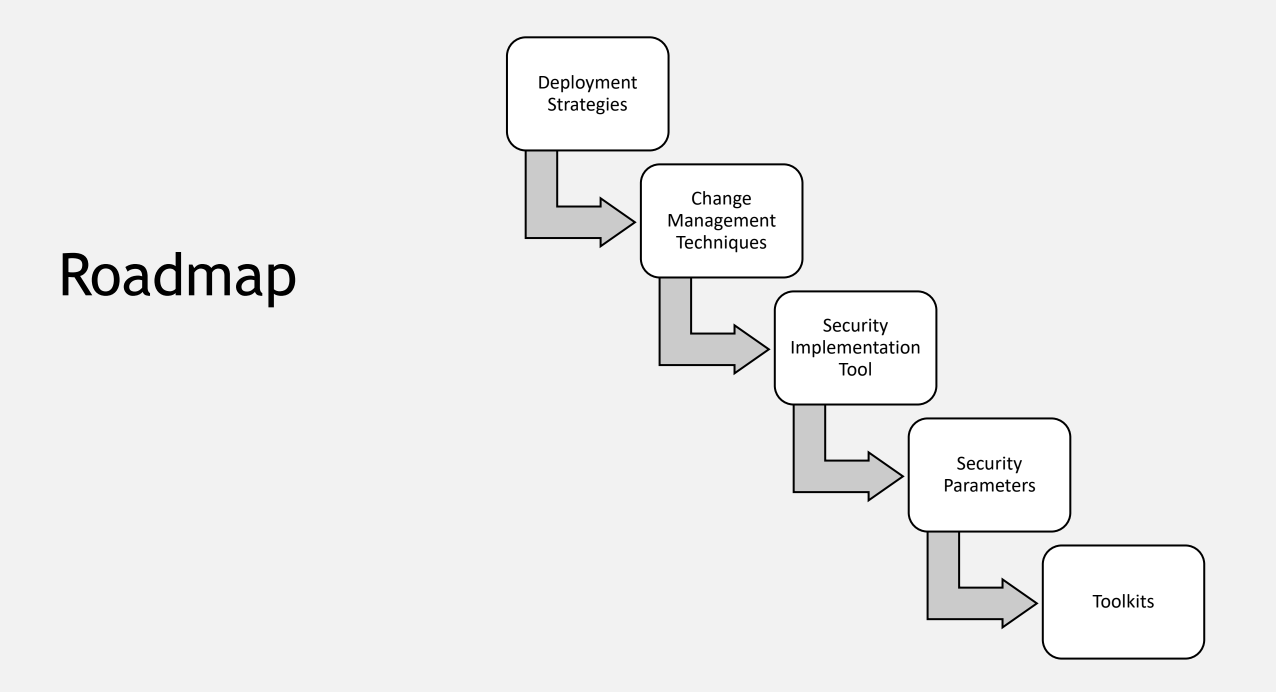
Develop and support implementation of a strategy for transportation security in state Departments of Transportation (DOTs).



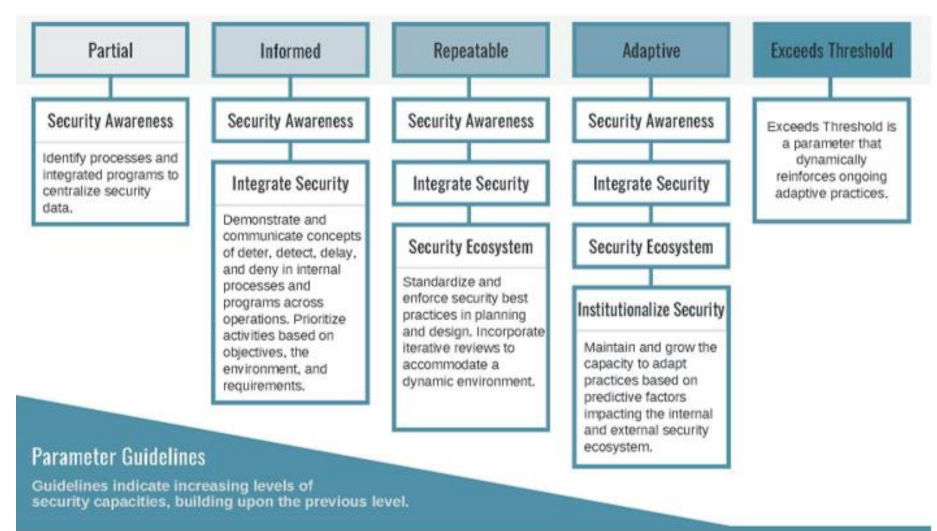
Increase security practices at state DOTs.

Data Collection





SECURITY PARAMETERS



Toolkits

Figure 7: DOT Annual Security Awareness Refresher

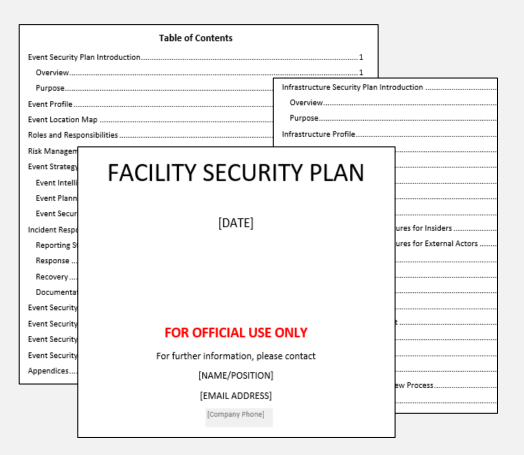
Delivery Technique: Interactive eLearning course

Description: The purpose of this module is to provide a review of basic security principles and responsibilities to protect DOT assets.

Terminal Learning Outcome: This course assesses and refreshes an employee's understanding of security policies and principles and their responsibilities to ensure the proper protection of DOT assets.

Enabling Learning Outcome: The employee may attempt this course an unlimited number of times. This course contains a pre-test as well as a post-test. You must receive a passing score (75%) on either the preor post-test to receive a certificate for this course.

Prerequisite: None.



Challenges Await

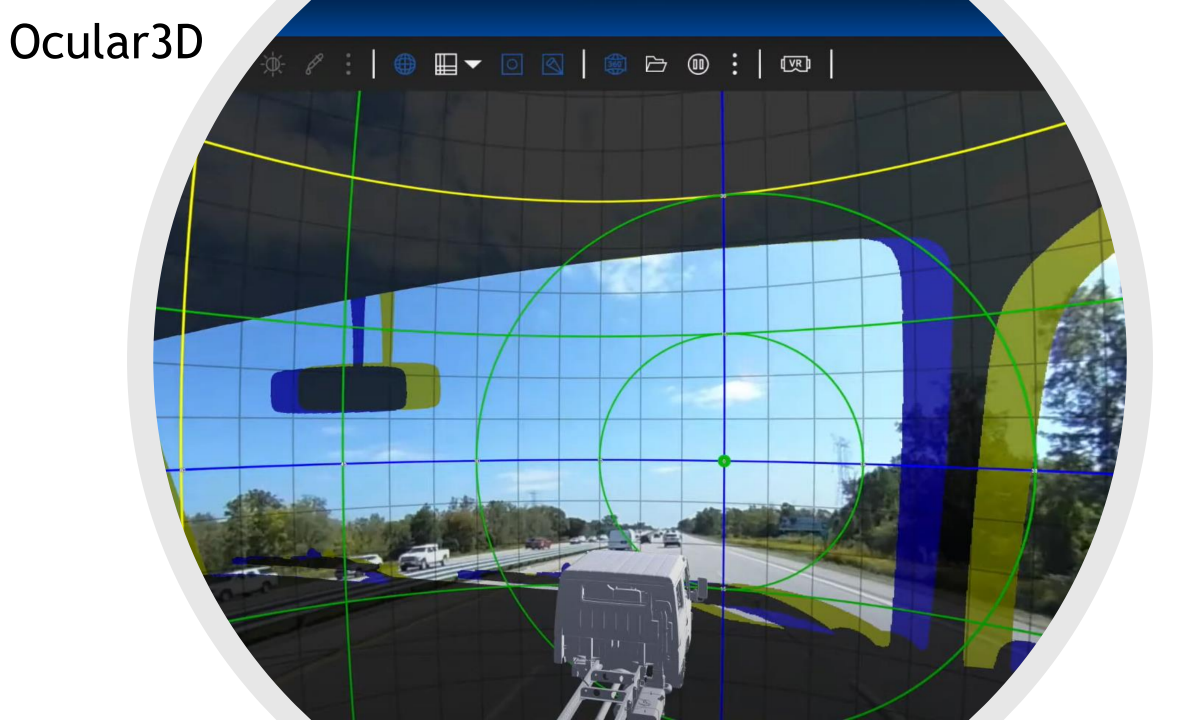


Sources:

Bielby, Kylie. (2020, October 24). What Are the Top Security Challenges for U.S. Transportation? Government Technology & Services Coalition's Homeland Security Today. US. https://www.hstoday.us/subject-matter-areas/airport-aviation-security/what-are-the-top-security-challenges-for-u-s-transportation/. Gehlhaus, Diana. (2021, April 9). The Reality of America's AI Talent Shortage. The Hill. https://thehill.com/opinion/technology/547418-the-reality-of-americas-ai-talent-shortages.



Source: https://internetofbusiness.com/global-smart-city-platform-market/



120 YEARS OF INNOVATION.

VISIONARY START-UPS.

FUTURE OF MOBILITY.



Research Team



Chelsea Treboniak Critical Ops, LLC



Michael Audino University of South Florida (USF) – Center for Urban Transportation Research (CUTR)



Debbra Johnson Debbra A.K. Johnson, LLC



Jennifer Hesterman Security Expert



Ally Pinheiro Critical Ops, LLC



Silvana Croope University of Alabama – Alabama Transportation Institute (ATI)





Doug Clifford Gary Ackerman University of Albany State University of New York College of Emergency Preparedness, Homeland Security, Cybersecurity

Bedrocks







Chelsea Treboniak President <u>chelsea@criticalops.com</u> 443-404-1879 www.criticalops.com

