

# 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.”***





# Security



# Project Objectives



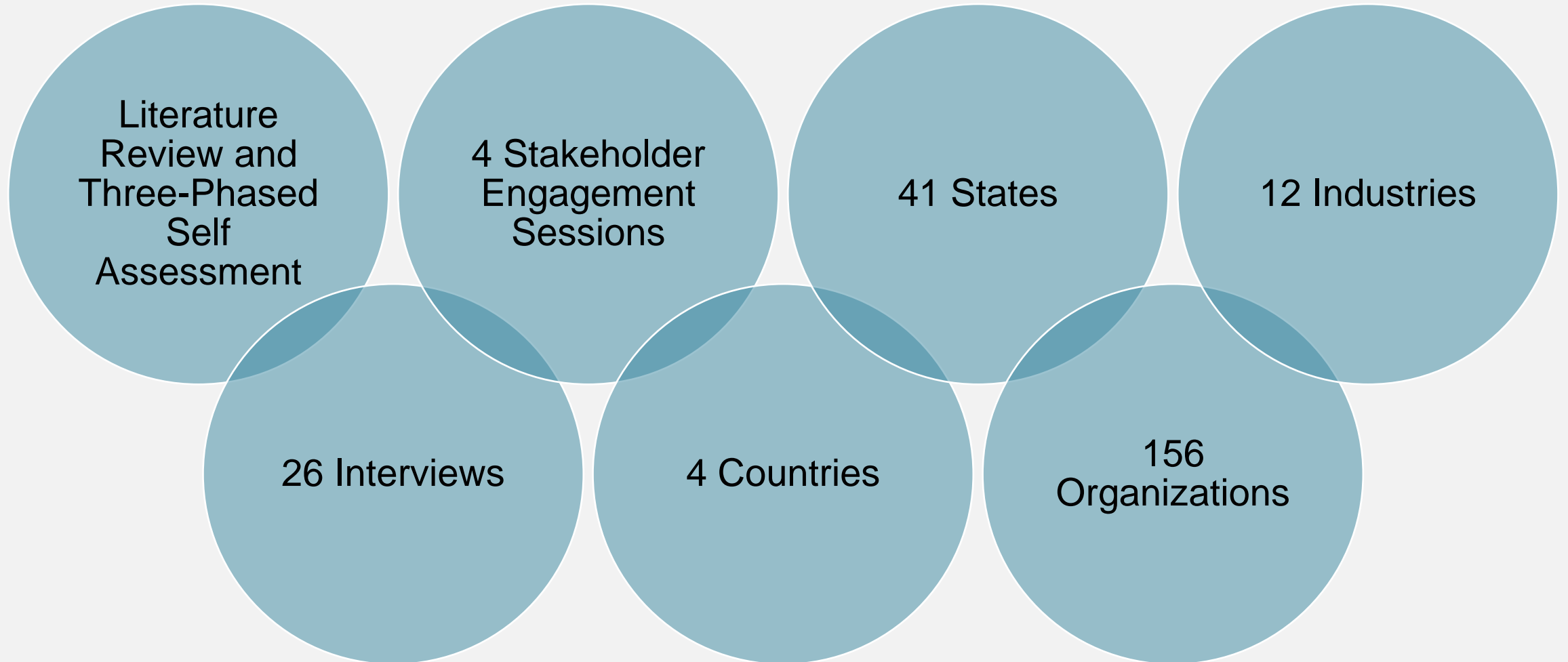
Develop and support implementation of a strategy for transportation security in state Departments of Transportation (DOTs).



Increase security practices at state DOTs.

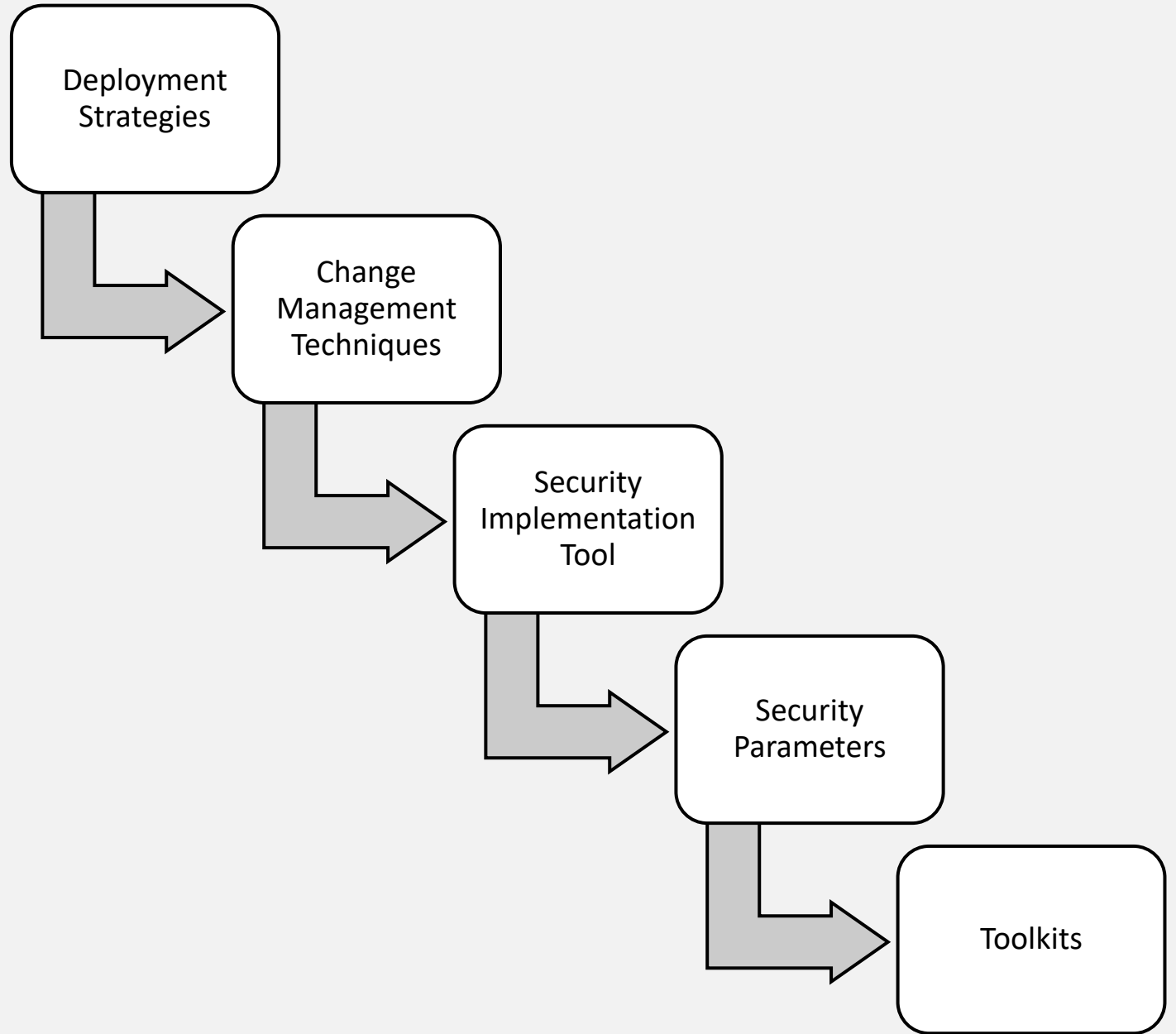


# Data Collection



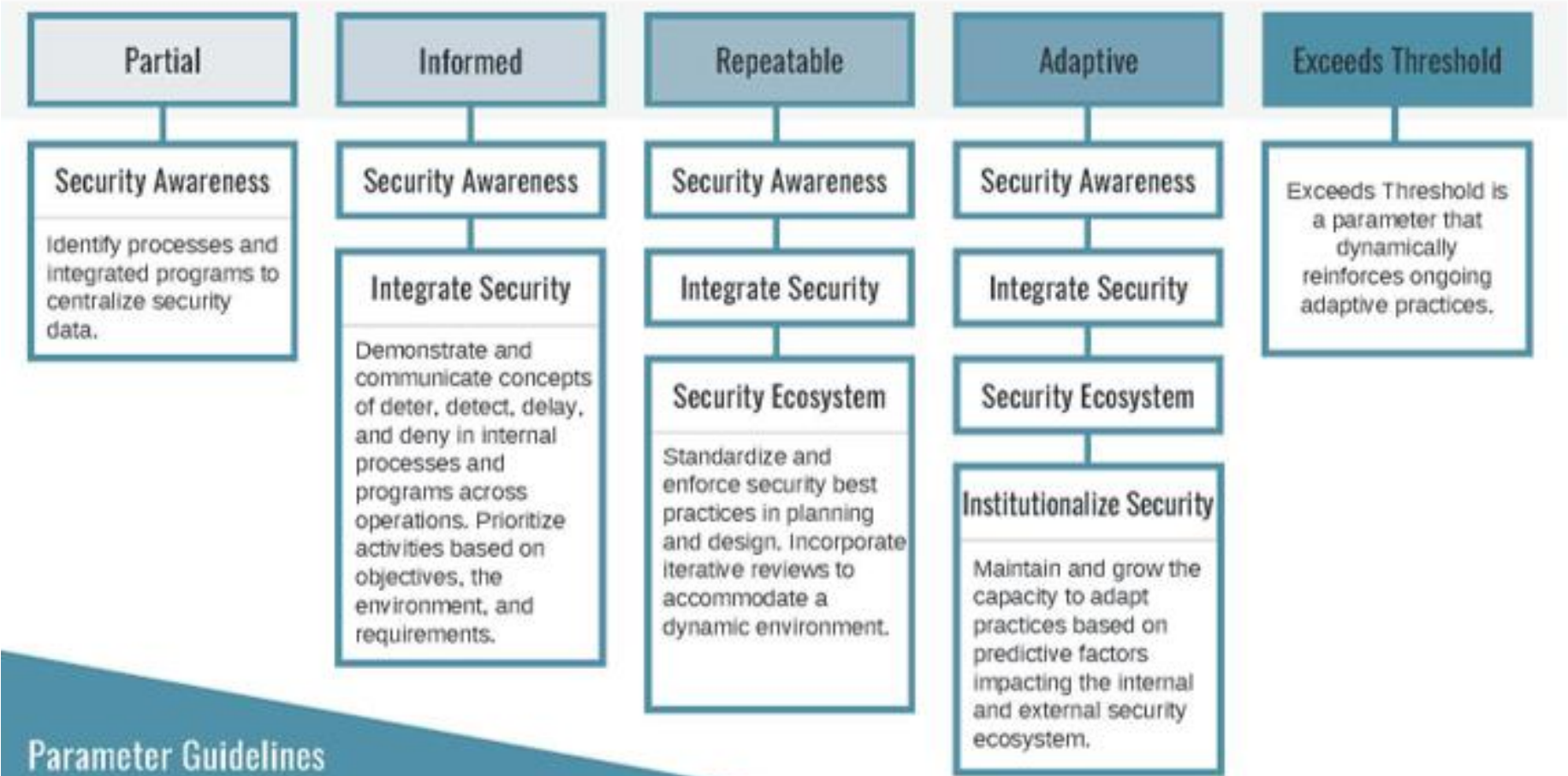


# Roadmap





# SECURITY PARAMETERS



## Parameter Guidelines

Guidelines indicate increasing levels of security capacities, building upon the previous level.



# 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 pre- or post-test to receive a certificate for this course.

Prerequisite: None.

Table of Contents	
Event Security Plan Introduction.....	1
Overview.....	1
Purpose.....	
Event Profile.....	
Event Location Map.....	
Roles and Responsibilities.....	
Risk Management.....	
Event Strategy.....	
Event Intelligence.....	
Event Planning.....	
Event Security.....	
Incident Response.....	
Reporting Structure.....	
Response.....	
Recovery.....	
Documentation.....	
Event Security.....	
Event Security.....	
Event Security.....	
Event Security.....	
Appendices.....	

Infrastructure Security Plan Introduction	
Overview.....	
Purpose.....	
Infrastructure Profile.....	
Threats for Insiders.....	
Threats for External Actors.....	
Incident Response.....	
Recovery Process.....	

## FACILITY SECURITY PLAN

[DATE]

**FOR OFFICIAL USE ONLY**

For further information, please contact

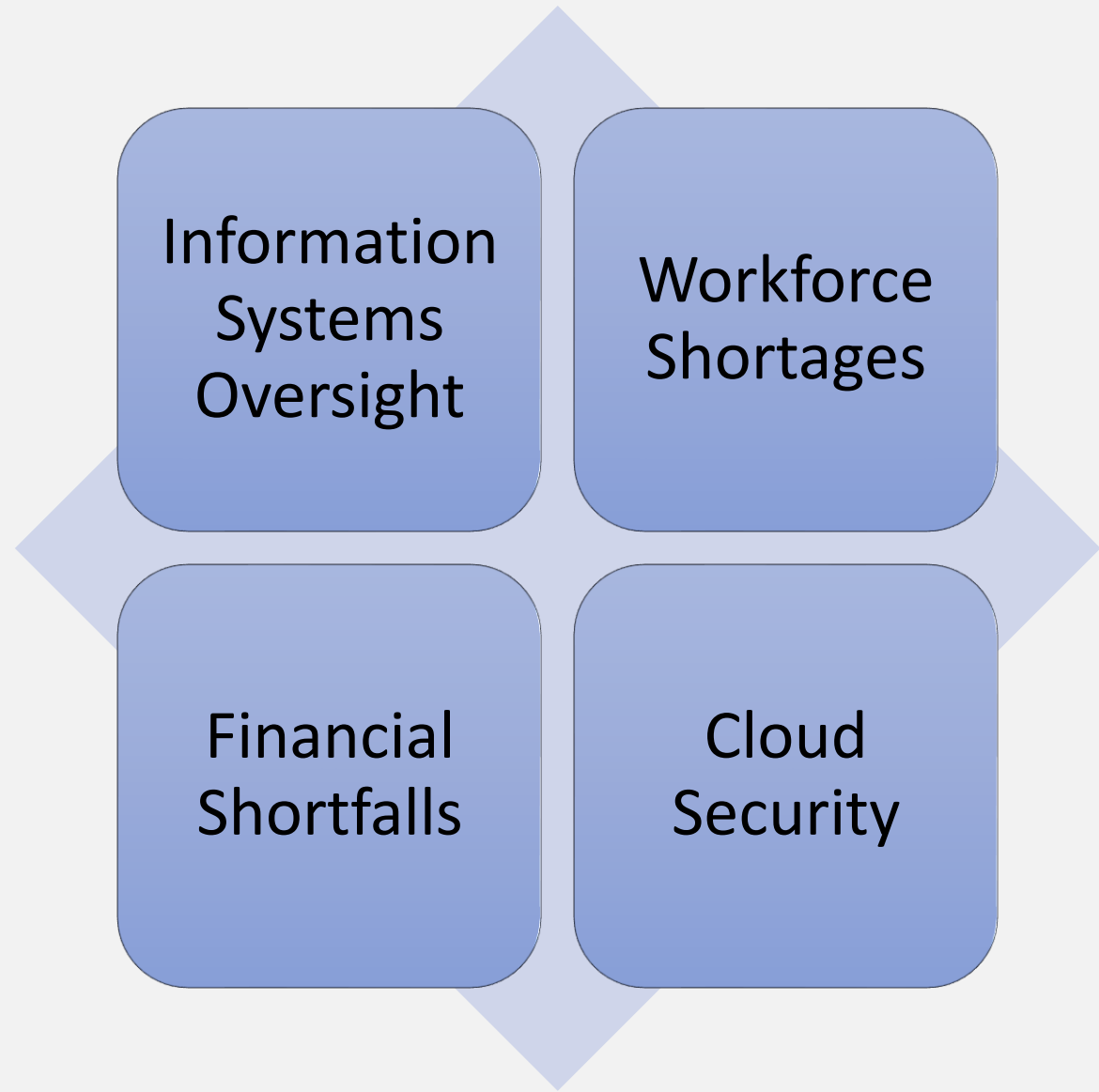
[NAME/POSITION]

[EMAIL ADDRESS]

[Company Phone]



# 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/>.

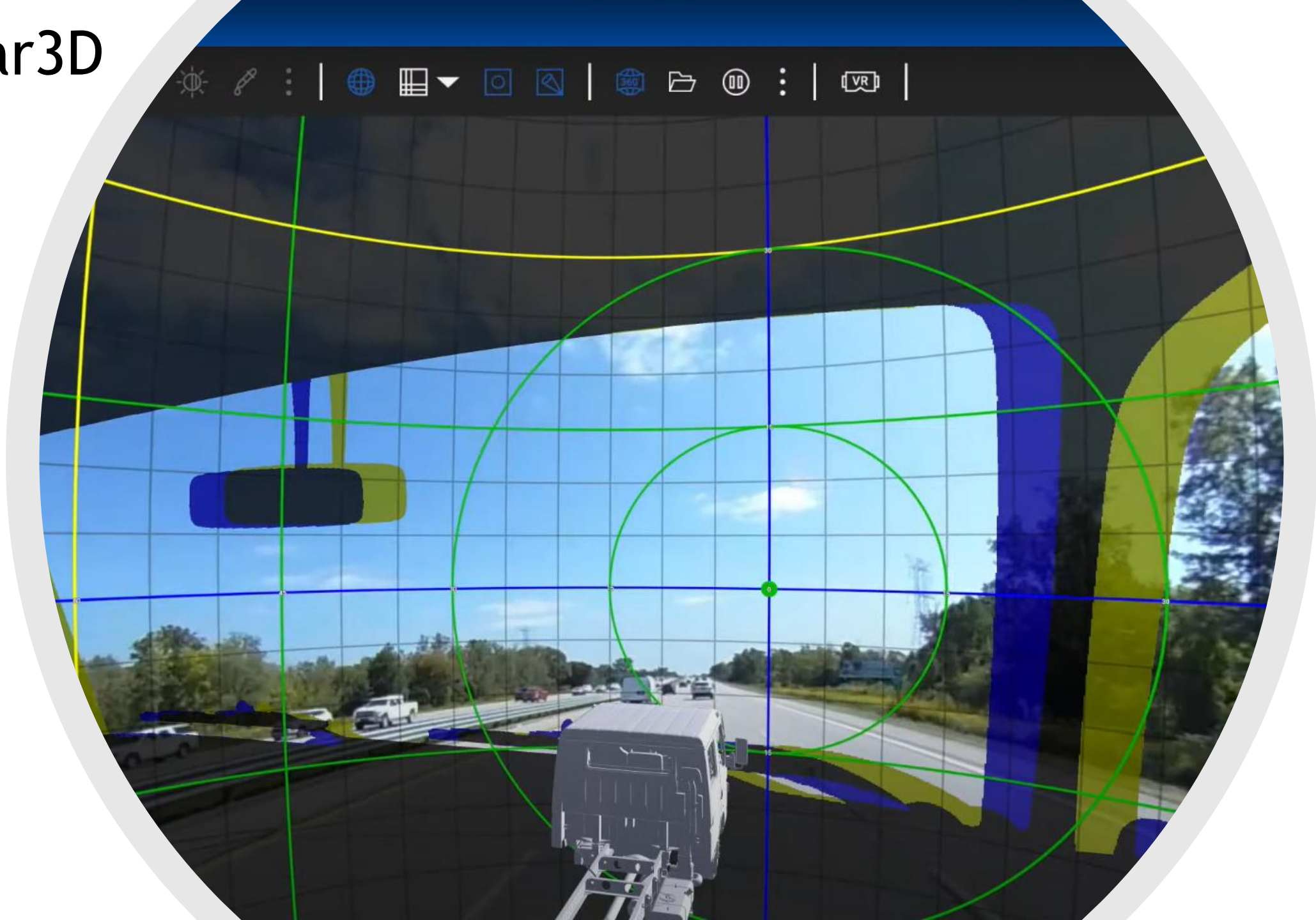
Gehlhaus, Diana. (2021, April 9). *The Reality of America's AI Talent Shortage*. The Hill. <https://thehill.com/opinion/technology/547418-the-reality-of-americas-ai-talent-shortages>.







# Ocular3D





120 YEARS OF INNOVATION.

VISIONARY START-UPS.

FUTURE OF MOBILITY.







# Rymedi



# 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  
University of Albany State University of New York College of Emergency  
Preparedness, Homeland Security, Cybersecurity



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



# Bedrocks

---



Standards



Guidelines



Processes



Policy







Chelsea Treboniak

President

[chelsea@criticalops.com](mailto:chelsea@criticalops.com)

443-404-1879

[www.criticalops.com](http://www.criticalops.com)

