

# AASHTOWare Safety:

Weekly Calls



September 17th, 2025

# Today's Agenda

- Data
- Next Steps
- Alternative Design

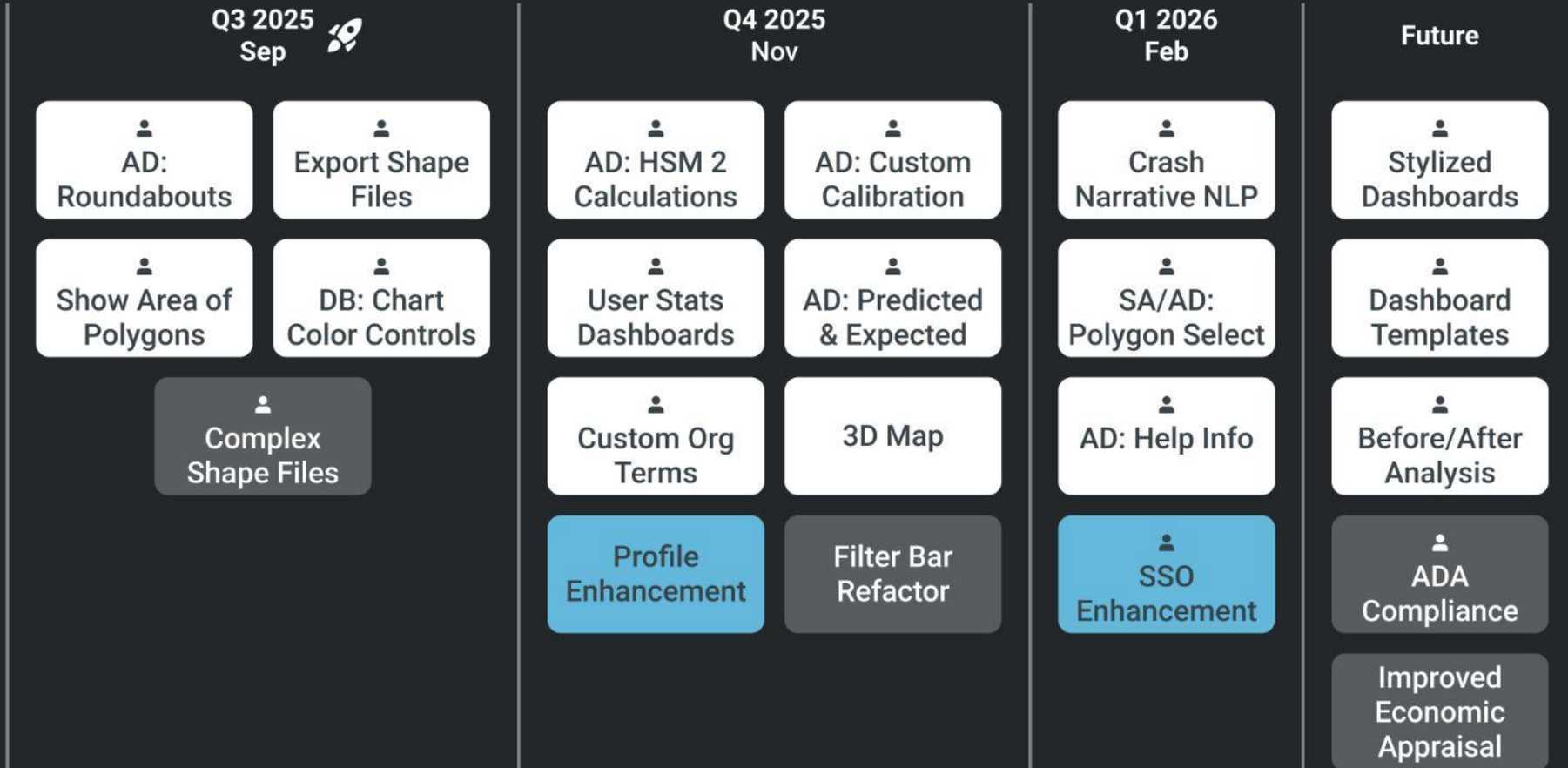
# Discussion

- Data
  - Data prior to 2020
  - Fly-Out - Let me know
- Next Steps
  - Crash Query
    - Give 2 Date (Nov) - Crash Query Roll Out
      - Examples
  - Network Screening Internal Testing
    - UAT
    - Safety Processes (Examples of Workflow)
  - Alternative Design Internal Testing
    - UAT
    - Safety Processes (Examples of Workflow)
- Alternative Design
  - Let's Dive in
    - Do you have some examples we could use for the UAT?
      - David to provide feedback (Example)
      - Ben to follow up with IHSDM Data

# Success Outcomes

- Perform Predictive Alternative Designs
  - Replace the IHSDM Software with AASHTOWare Safety
    - Rural Two-Lane, Two-Way Roads
    - Rural Multilane Highways
    - Freeways
    - Urban and Suburban Arterials
- Crash Data Self-Service
  - Crashes Visualized On a Map
  - Visualized, Download Crash, Vehicle, and Person Data
  - Identify trends and create custom reports
- Generate Segment Network Screenings
  - Generate On-Demand Network Screening for Segments and Sliding Window

# Product Roadmap



-  Released
-  From Users
-  New Feature
-  Infrastructure
-  Maintenance

# Project Timeline

Phase	Milestone	2025						
		May	June	July	August	September	October	November
Phase 1	Crash Data Collection	2 Months Estimated Completion Time						
Phase 1	Segment Data Collection		2 Months Estimated Completion Time					
Phase 1	Crash/ Segment Implementation	4 Months Estimated Completion Time						
		Crash Query		Network Screening Sliding Window Analysis				
Phase 2	Alternative Design Implementation						2 Months Estimated Completion Time	

# Next Steps

## Kentucky:

- Ed to send over additional Crash/Person/Vehicle Data (Prior to 2020)
  - Fly Out
- Examples for Crash Query
  - Sept 30th Call
- State Specific CMF's - Alex (Future)

## Numetric:

- Network Screening
  - QA QC and Updates
- Filter for Routes

Next Call: September 30th (Crash Query)