

SMART METRO



Transforming Our Region with AI and Advanced Analytics

USDOT Strengthening Mobility and Revolutionizing Transportation (SMART) discretionary grant program

Project Overview

- **\$2 million to develop SMART METRO prototype**, an advanced digital twin platform powered by AI and analytics
- **Purpose:** To create a virtual representation of our region, enabling smarter, efficient, holistic planning, decision-making, and investments.

Today's Discussion:

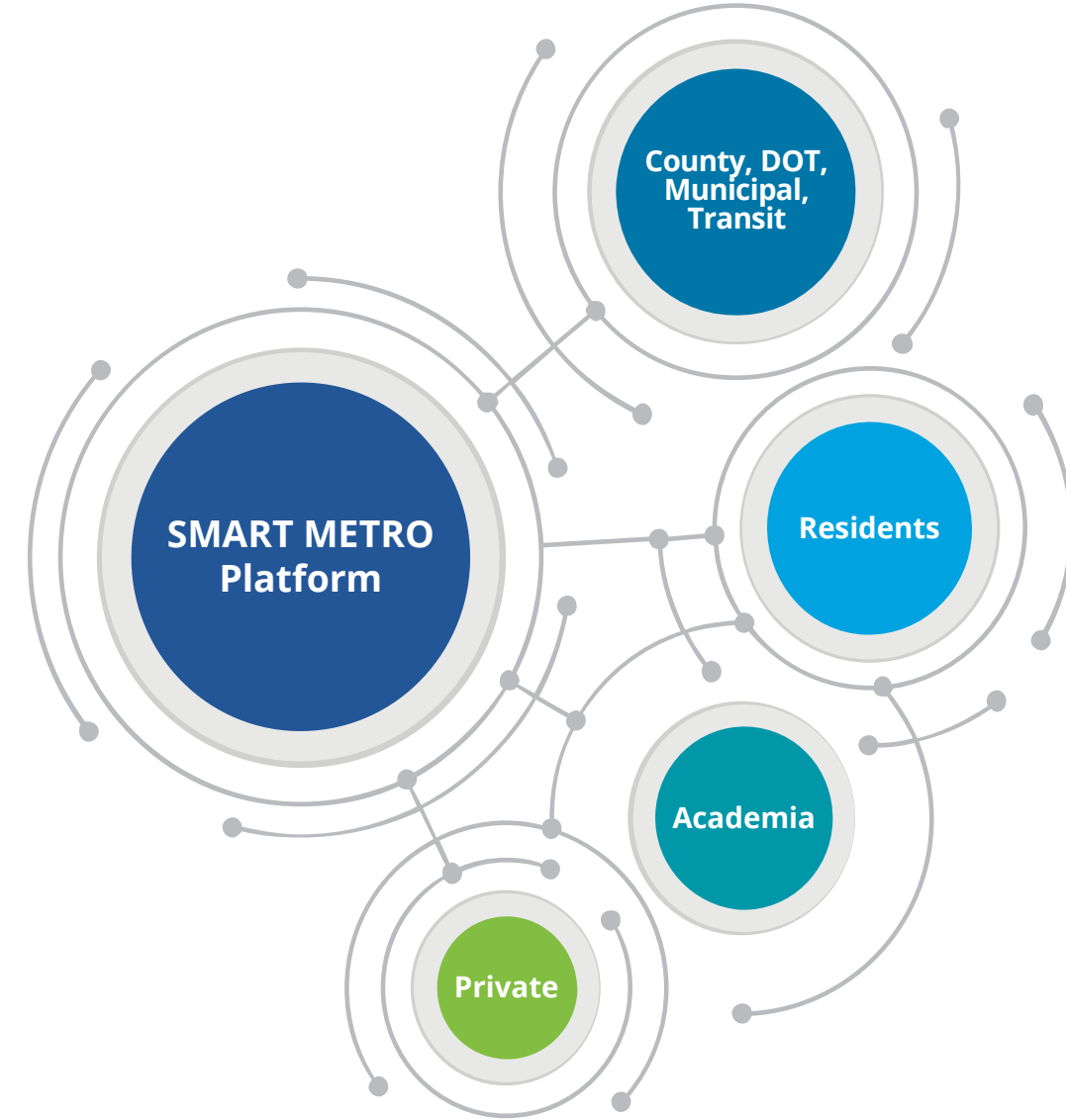
- The Vision
- SMART METRO Overview
- AI in Transportation
- Use Case Projects
- Innovation Group & Partnerships
- Project to Date

A Vision for the Future

Accelerating threats to **resiliency** and impacts of **congestion** and **population growth** pose risks for Broward County's welfare and economic growth.

Fragmented processes make it difficult to achieve collaborative and rapid decisions. **Siloed** data, **limited** models, and **disjointed** systems inhibit more data-driven planning and operations.

MPOs have a massive opportunity to evolve their current methods of operations and continuously provide "Planning as a Service" powered by AI.

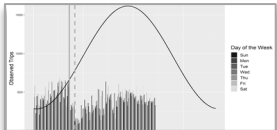
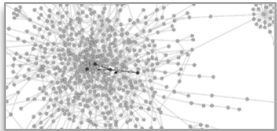


BMPO's Advanced Analytics and AI Journey



Platform Overview

What is involved in a system-of-systems approach?



Model	Model ID	Model Name	Model Type	Model Status	Model Version	Model Date	Model User	Model Location	Model Description
Land Use Models	1000001	Land Use Model 1	Land Use	Active	1.0.0	2023-01-01	John Doe	San Francisco	Land Use Model 1
Climate Models	1000002	Climate Model 1	Climate	Active	1.0.0	2023-01-01	John Doe	San Francisco	Climate Model 1
Transport Models	1000003	Transport Model 1	Transport	Active	1.0.0	2023-01-01	John Doe	San Francisco	Transport Model 1



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Experience

Intention

Analysis / Simulations

Activity

Models

Network Maps

Data Sources

Conversation / Data Visualization / UX

Large Language Models

Descriptive Predictive Scenario

Historic Forecasted Real-Time

Land Use Models Climate Models Transport Models

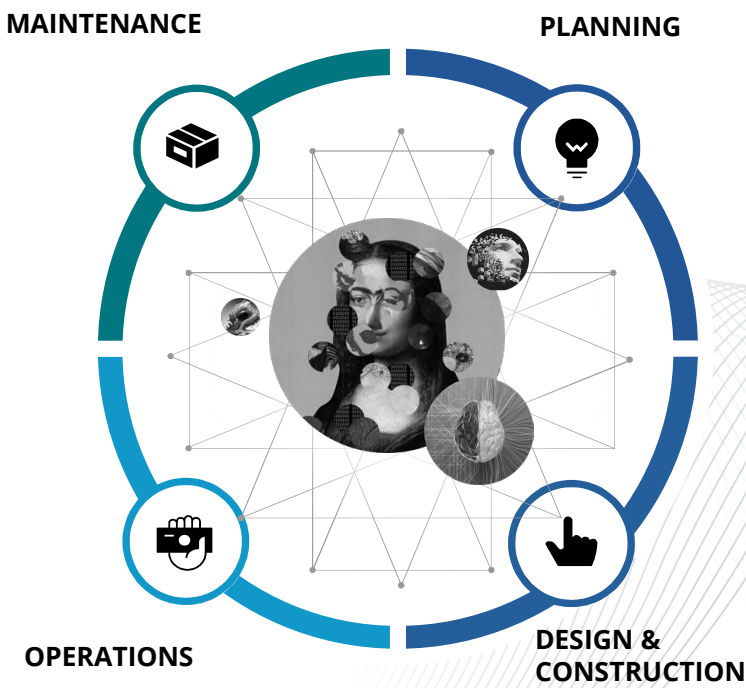
Base Natural Environment
Base Land Use and Built Environment
Base Transportation Network

Partner Data Agency Data 3rd Party Data Public Data

AI in Transportation

AI can play a critical role in all aspects of transportation infrastructure planning and operations.

Transportation Infrastructure Lifecycle



Classification of AI Methodologies

AUTOMATE <i>Intelligent Automation</i>	<i>Execute document review or data entry processes that require little human judgement</i>
SIMULATE <i>Agent-Based Simulation</i>	<i>Simulate millions of travel decisions and trip patterns to evaluate impacts of projects and policies</i>
INTERACT <i>Gen AI and Assistants</i>	<i>Engage with humans in real-time, enable two-way dialogue, reference authoritative sources for advanced recommendations</i>
PREDICT <i>Predictive Analytics</i>	<i>Use traffic data to train machine learning models to anticipate future travel conditions and detect congestion</i>
DETECT <i>Computer Vision</i>	<i>Analyze traffic patterns through analysis of CCTV streams or identify potential infrastructure defects via LIDAR scans</i>
INTERPRET <i>Natural Language</i>	<i>Train algorithms to read department manuals, policy documents, and contracts and derive insights</i>
CREATE <i>Gen AI</i>	<i>Create new content, including infrastructure plans, designs, and operational recommendations</i>

Micro & Macro Proof-of-Concept Applications

What do we already know about our use case projects? What are our desired outcomes from each use case project?

1

HISTORIC MIRAMAR REDEVELOPMENT

TRANSPORTATION & RESILIENCY IMPACTS

Miramar updated land use to accommodate higher density and planned **Miramar Innovation & Technology Village**.

The plan does not include transit upgrades to meet anticipated demand, so the City wants to understand impacts of **potential transportation** investments.

The platform will **help answer**:

- What transit options **best meet community** needs?
- What **complementary land use changes** should be adjacent?
- How will new infrastructure impact **flood risks**?



2

BMPO INVESTMENT ANALYSIS

HOUSING, RESILIENCY, & TRANSPORTATION IMPACTS

BMPO is looking to **leverage investments** related to housing, resiliency, and transportation to increase efficiencies.

The platform aims to lend guidance for potential investments so that BMPO can understand areas to **prioritize transportation** investments.

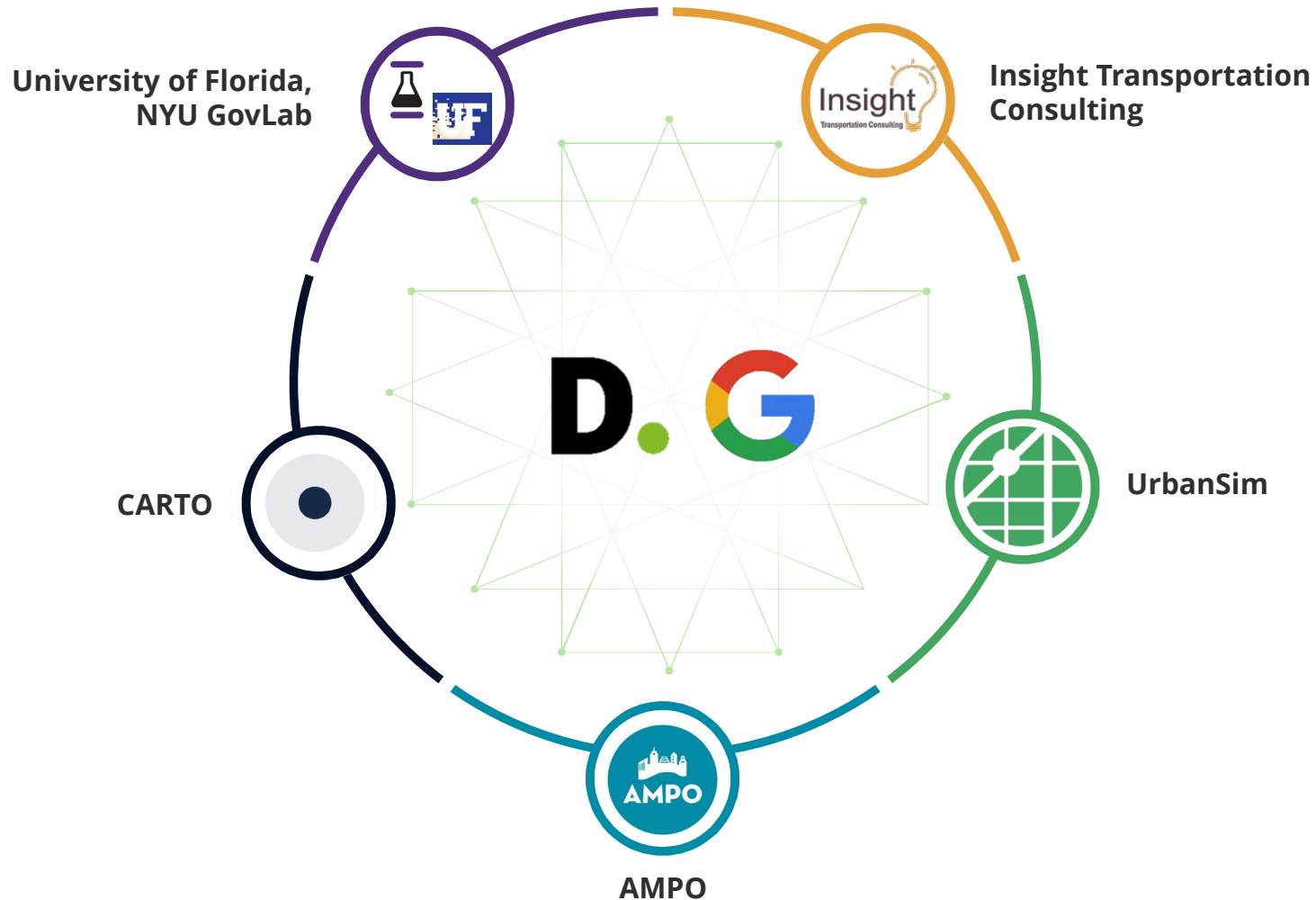
The platform will **help answer**:

- Where are **underutilized sites** along transit corridors?
- What are the most **“climate-aligned”** investments?
- What **transportation options** best meet new housing needs?



SMART METRO: Innovation Group

Private and public partnerships for SMART METRO.



UF & NYU

Unparalleled understanding of computational science, data science, and data collaboration.

- Data Governance
- Modeling & Data Science

CARTO

Dedicated to unlocking the power of spatial analytics through a software as a service location intelligence platform.

- Spatial Analytics
- Geospatial Visualization

Annual Metropolitan Planning Organization (AMPO)

Help communities thrive by strengthening MPOs that plan for safe, reliable, and equitable multi-modal transportation networks that are accessible to all.

- Technical Assistance and Training
- Collaborative Peer-Exchange Network

UrbanSim

Provides open-source simulation systems for land use, transportation, and environmental planning.

- Land Use Modeling & Data Science
- Product Design

Insight Transportation Consulting

Florida-based transportation modeling firm with experience in both regional and federal models.

- Travel Demand Modeling
- Modeling & Data Science

SMART METRO: Partnerships

Private and public partnerships for SMART METRO.



SMART



Established 1915
BROWARD
County Public Schools



MODS & BCPS

Leadership in STEM and preparing future workforce.

- Workforce & Training
- Design Training Materials and Training Pilot Program

City of Miramar

Dedicated to providing resources and data to evaluate potential investments.

- Miramar Innovation & Technology Village Use Case
- Micro Proof-of-Concept

USDOT Office of Secretary for Research and Technology

Help grantees thrive by providing subject matter expertise, lessons from the field, and engagement.

- Technical Assistance & Capacity Building
- Subject Matter Experts

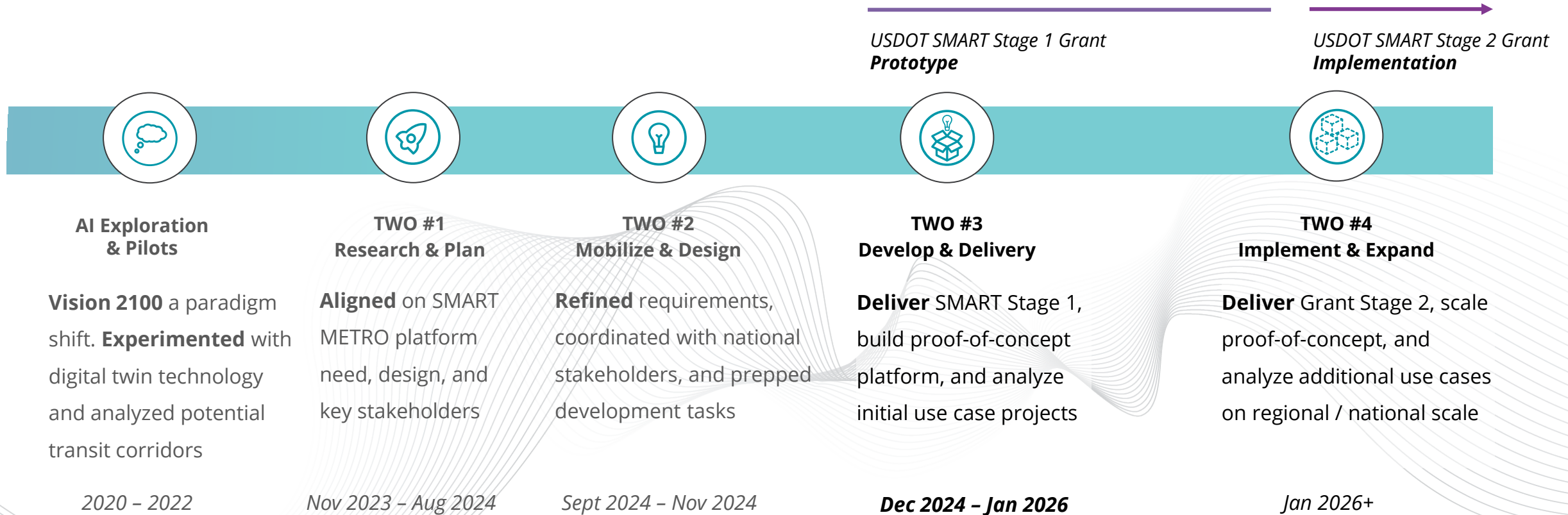
Others

Regional subject matter experts in Housing Finance, Resilience, Water Management, Land Use, etc.

- Subject Matter Experts for Macro Proof-of-Concept
- Data & Modeling for ingestion into the SMART METRO

Project to Date

What is the latest timeline and anticipated Stage II approach?



SMART METRO



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<https://www.browardmpo.org/major-initiatives/transformation>