

# Safety Related Considerations in Autonomy

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Presented at the OPTICS Workshop: **ROM HAZARD MANAGEMENT TO OPERATIONAL RESILIENCE**

April 28-29, 2015

# Support for NASA ARMD Strategic Goals



## Safe, Efficient Growth in Global Operations

- Enable full NextGen and develop technologies to substantially reduce aircraft safety risks



## Innovation in Commercial Supersonic Aircraft

- Achieve a low-boom standard



## Ultra-Efficient Commercial Vehicles

- Pioneer technologies for big leaps in efficiency and environmental performance



## Transition to Low-Carbon Propulsion

- Characterize drop-in alternative fuels and pioneer low-carbon propulsion technology



## Real-Time System-Wide Safety Assurance

- Develop an integrated prototype of a real-time safety monitoring and assurance system



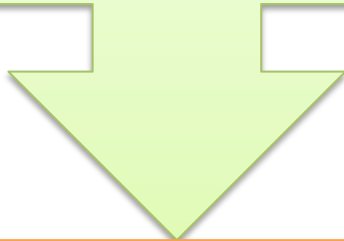
## Assured Autonomy for Aviation Transformation

- Develop high impact aviation autonomy applications

# NASA ARMD Program re-structuration

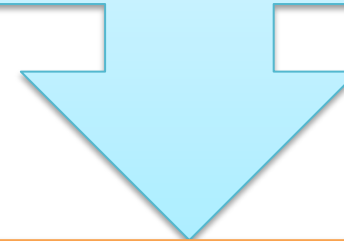
## Aviation Safety Program

Conduct cutting-edge research to produce innovative concepts, tools, and technologies to improve the intrinsic safety attributes of current and future aircraft and air traffic management systems



## Airspace Systems Program

Directly address the fundamental ATM research needs for NextGen by developing revolutionary concepts, capabilities, and technologies that will enable significant increases in the capacity, efficiency and flexibility of the NAS



## Airspace Operations and Safety Program

The goal of AOSP-developed NextGen methods and means is to provide advanced levels of automated support to air navigation service providers and aircraft operators for reduced air travel times and air travel-related delays, and to insure greater safety in all weather conditions.

# AOSP Mapping to NASA ARMD Strategic Goals



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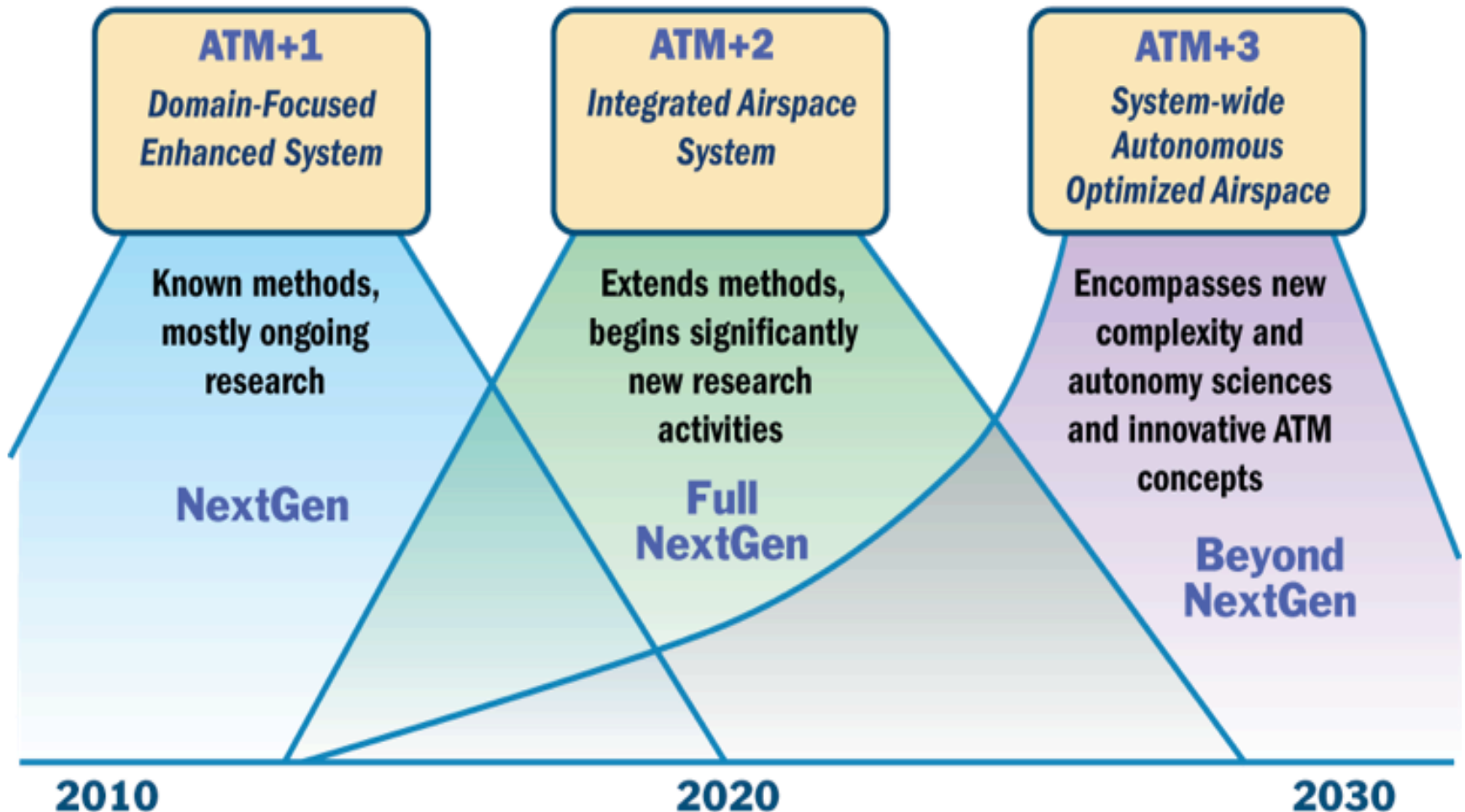


## Assured Autonomy for Aviation Transformation

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# AOSP Structure

## ATM-Generations Timeline



# SMART NAS Scope and Objectives

Explore and Develop Concepts, Technologies and a Test Bed for Safe, Global, Gate-to-Gate Trajectory Based Operations in the ATM+2 time horizon (2025-2035)

ATM+2 Technologies and Concepts



Tools and Capabilities to Test the Concepts

# SMART NAS Concepts and Technologies

## ATM+2 Concepts and Technologies

### Trajectory Based Operations [New York]

Develop and test advanced trajectory based operation concepts, procedures and methods to improve efficiency and robustness of ATM operations with an initial New York focus

### Function Allocation

Of all the functions comprising a separation assurance system, determine how and where should the functions be performed

### Networked ATM

Identify air traffic management functions that can benefit from networked, net-enabled and/or cloud-based architectures to improve overall performance and reduce cost of operations

# SMART NAS Tools and Capabilities

## Tools and Capabilities to Test the Concepts

### SMART NAS Test-bed

Develop an open, distributed evaluation capability critical to the ATM community, allowing full NextGen and beyond NextGen concepts and technologies to be assessed and developed

### Real-time Safety Modeling

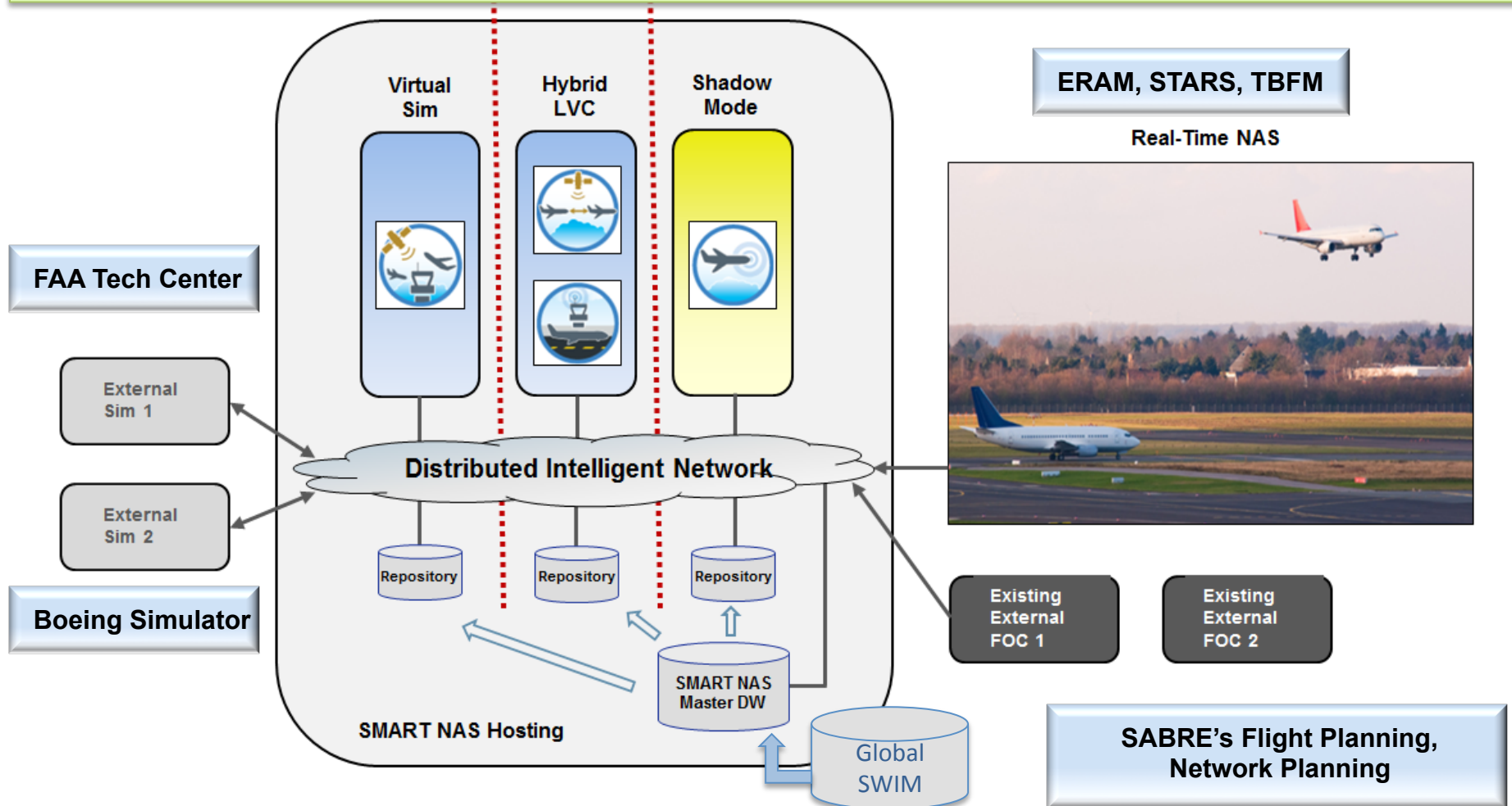
Develop data mining and prognostic techniques to perform real-time safety assessments of Air Traffic operations to identify precursors to safety incidents, detect emerging safety threats, and discover previously unknown safety threats and precursors to safety incidents, and to evaluate mitigation strategies

### Systems Assurance Technologies

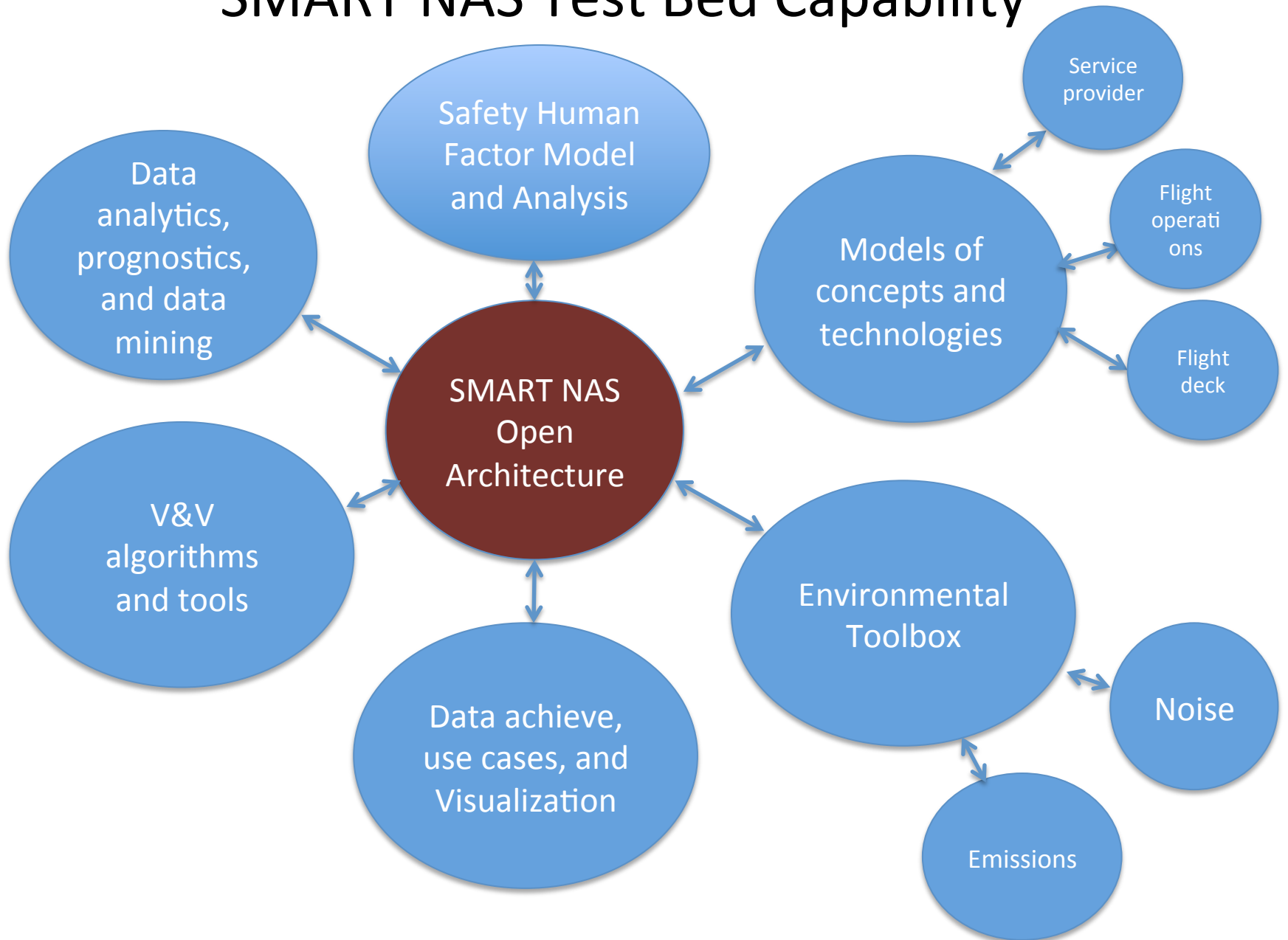
Design, develop, integrate and deploy real-time safety monitoring and assurance systems that are critical to the safety of flight operations

# SMART NAS Test Bed

Develop a cloud-based, live, virtual and constructive simulation of the National Airspace System to perform integrated, multi-fidelity evaluations of future concepts and technologies



# SMART NAS Test Bed Capability



# SMART NAS V&V Focus

## **Complex ATM system evolution**

Develop FAA-focused methods and tools for assessing the impact of design decisions throughout a software-intensive ATM system's evolution with respect to both safety and future costs.

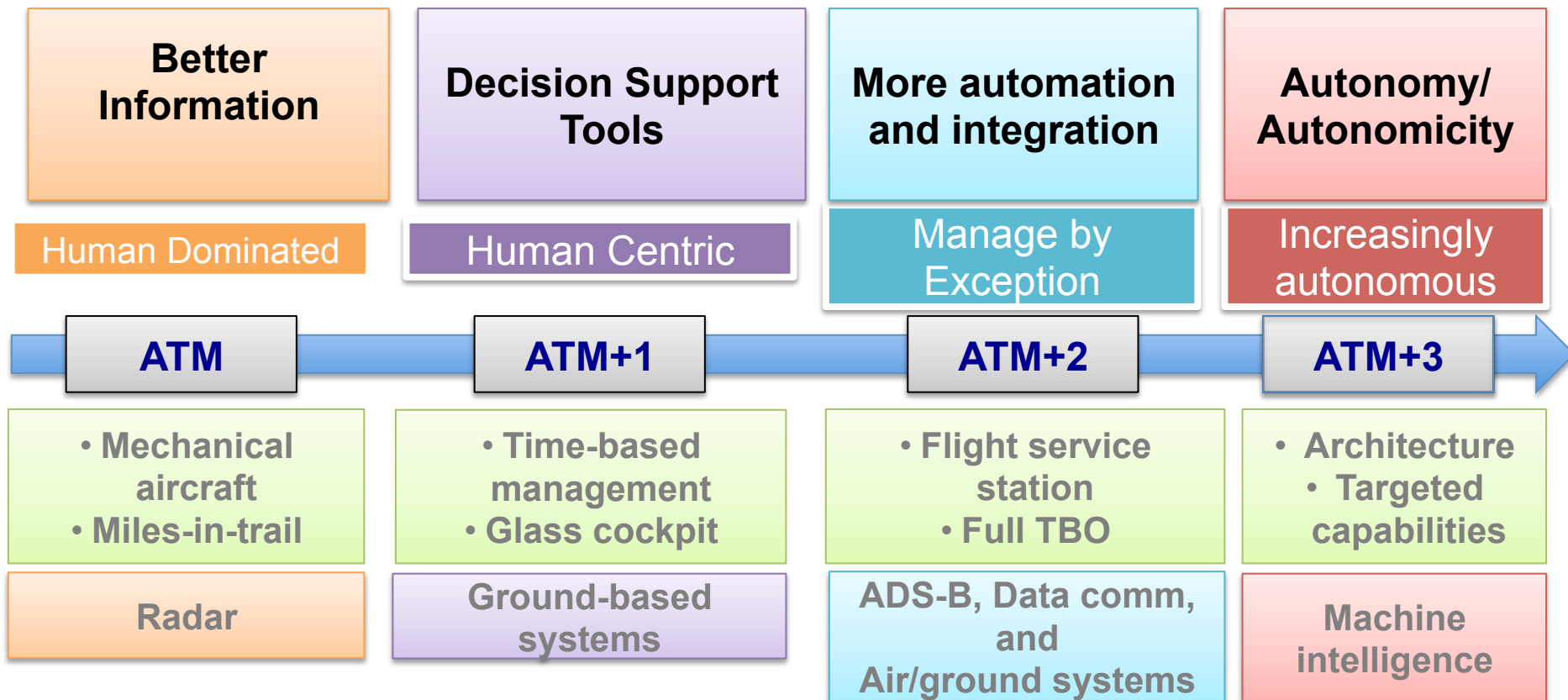
## **FAA Airworthiness Certification**

Develop methods and tools for enabling safety assurance throughout all phases of aviation systems lifecycles for automated technologies introduced in both ground and airborne aviation systems.

## **Assurance of Flight Critical Systems**

Develop tools, techniques, and architectural patterns to enable efficient verification and validation of complex safety-critical systems at all phases of system development and deployment

# Towards Autonomy



- Develop concepts, algorithms, technologies, and architecture(s) towards ATM+3
- Validate key “phase transition” technologies are feasible, safe and can be assured
- Analyze benefits and ensure overall autonomy architecture compatibility
- Fully develop, validate and migrate towards architecture that support safe autonomous operations
- Transition safe and beneficial technologies to stakeholders for operational use

# SASO Scope and Objectives

Develop concepts, algorithms, technologies, and architectures to safely meet future National Airspace System (NAS) needs in the ATM+3 time horizon (> 2035) to enable airspace operations of greater complexity, density, scalability, mobility, efficiency, and affordability by justifiable combination of automation and autonomy

ATM+3 Technologies and Concepts



Cross-cutting Tools and Capabilities

# SMART NAS Concepts and Technologies

## ATM+3 Concepts and Technologies

### Enabling low altitude operations

Develop autonomous UAS Traffic Management (UTM) to accommodate massive scale and safely enable civilian low-altitude operations within 5 years

### Reduced crew operations

Develop concepts and technologies to assess safety, benefits, and feasibility of reduced crew operations

### Autonomous aircraft operations

Develop architectures, and on-board and Off-board technologies to enable efficient trajectories and improve operational efficiency and system scalability

### Autonomous traffic flow management

Develop concepts, architectures, and technologies to enable most efficient, dynamic, and adaptive traffic flow management system

### Autonomous localization, sensing, and conformance

Develop concepts, technologies, and architectures to enable precise positioning, navigation, and timing under all conditions

# SMART NAS Tools and Capabilities

## Tools and Capabilities to Test the Concepts

### Foundational verification and validation

Develop concepts, methods, tools, and body of knowledge to assure autonomous operations and technologies

### Ab-Initio Architecture

Design, develop, integrate and deploy real-time safety monitoring and assurance systems that are critical to the safety of flight operations

# Needs, Barriers, Research, and Technical Challenges (initial FY15)

Operational Need	Barriers/Missing Link	Technical Challenge
<p><b>Mobility:</b> Safe and efficient operations at all altitudes all the way to door step/ground</p>	<ul style="list-style-type: none"> <li>• Infrastructure to support all altitude air operations</li> <li>• Assured precise positioning without GPS</li> </ul>	<p>TC1: Enabling low altitude operations TC5: Assured and Autonomous Localization, Sensing, Conformance</p>
<p><b>Affordability:</b> Labor cost differences affect competitiveness</p>	<p>Technologies and certification approaches to allowing reduced crew operations</p>	<p>TC2: Reduced Crew Operations</p>
<p><b>Efficiency and Safety of flight:</b> Aircraft will have to be efficient and safe under future congested airspace</p>	<p>Human workload, aircraft technologies, and access to information to make real-time decisions in cockpit</p>	<p>TC3: Autonomous Aircraft Operations</p>

# Needs, Barriers, Research, and Technical Challenges (Initial FY15)

Operational Need	Barriers/Missing Link	Technical Challenge
<p><b>Airspace System Efficiency:</b> Entire National Airspace System has to accommodate diverse mix and be as efficient as possible</p> <p><b>Airport System Efficiency (under planning)</b></p>	<p>Weather's contributions to delays is 75% and future diverse mix of airspace operations will need dynamic flow and airspace management strategies. Technologies to manage airspace (and airports) and flows dynamically to accommodate future mix are missing</p>	<p>TC4: Autonomous Traffic Flow Management</p>

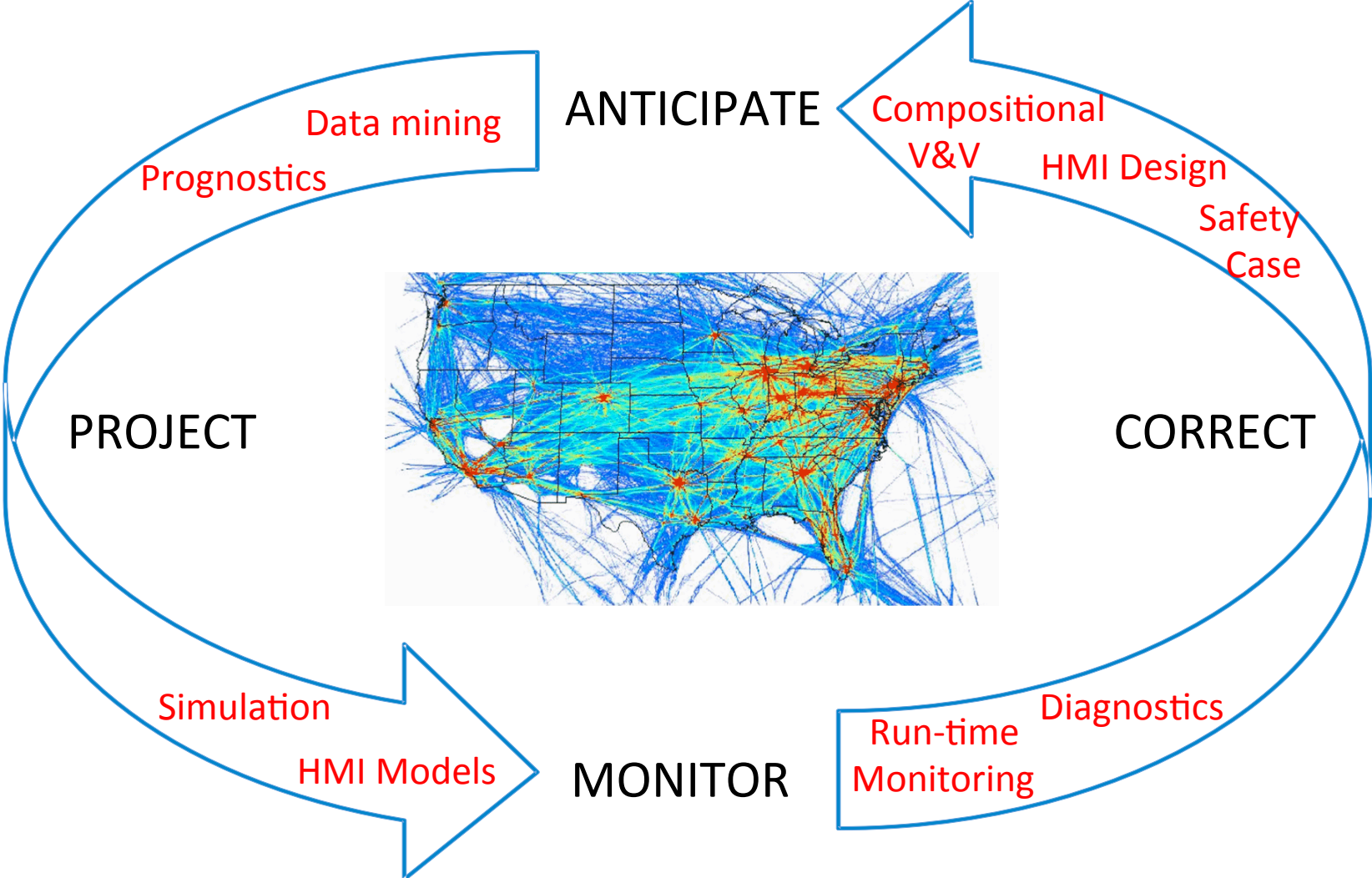
# Needs, Barriers, Research, and Technical Challenges (Initial FY15)

Need	Barriers	Cross-cutting and Emerging
<p><b>Acceptance/Trust/Certification:</b> Autonomous systems have to be acceptable to stakeholders</p>	<p>Assurance and V&amp;V of technologies that rely on high levels of autonomy/autonomicity are missing</p>	<p>CC1: Foundational V&amp;V methods to assure autonomous operations and technologies</p>
<p><b>Architecture:</b> Most efficient and effective architecture to support ATM+3 and beyond operations</p>	<p>Current architecture is not scalable and human-centric</p>	<p>Emerging: <i>Ab initio</i> architecture to enable future operations</p>

## **Cross-Cutting Area 1: V&V of Increasingly Autonomous Systems**

**Goals: Develop concepts, methods, tools, and body of knowledge to assure autonomous systems**

# V&V In-the-loop for Increasingly Autonomous NAS



# Autonomy-specific V&V Elements

## Requirements for autonomous systems

- Unambiguous requirements to support automated V&V
- Specific autonomy requirements, especially safety ones

## V&V of autonomy algorithms

- Non-linear, probabilistic, adaptive/learning, model-based algorithms
- Probabilistic analysis, floating-point computation analysis

## Incremental V&V in-the-loop

- Compositional V&V
- Runtime monitoring and analysis
- Incremental V&V



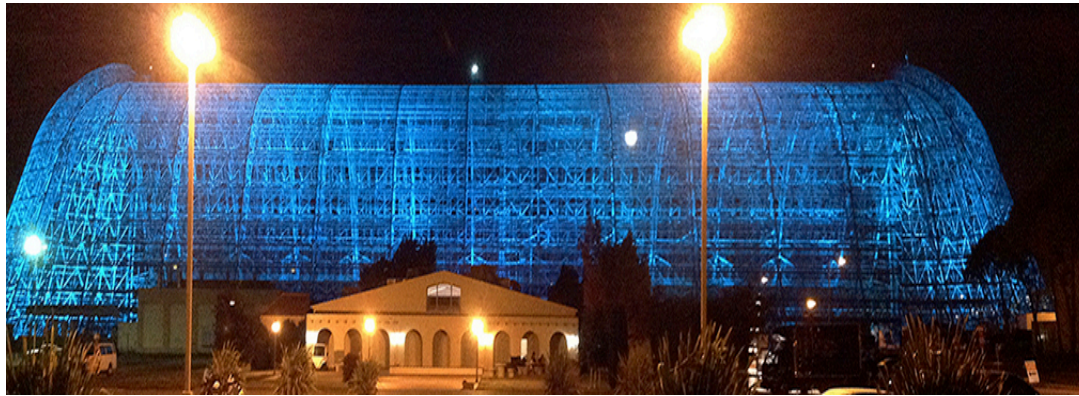
## Lifecycle-long Safety Assurance Cases

- How can a safety case evolve? Incremental safety case?
- How can evolution be checked automatically and efficiently?
- Relationship with current, traditional certification (DO-'78)
  - Close relationship might create faster acceptance

# Assurance of Autonomous Systems for Aviation Workshop, May 27-28, 2015

NASA Ames, Building B152

<https://ti.arc.nasa.gov/events/aasa-2015/>



- Can current assurance methods address autonomy? Where are the limits and can we go beyond them? Should we limit the degree of autonomy when considering safety?
- Do we really need to sacrifice performance for assurance? Can we drive towards a notion of performance-based assurance?
- How can we reason about human interaction with autonomous systems, especially when the autonomous systems hands over control to the human?
- How do we provide assurances for existing systems, especially when they were not originally developed to the required design assurance levels?
- Can we address assurance challenges in less time than it takes today? Can it be done without requiring a high-level of analytical skill on the part of the practitioner?

# Conclusions

## Airspace Operations and Safety Program

The goal of AOSP-developed NextGen methods and means is to provide advanced levels of automated support to air navigation service providers and aircraft operators for reduced air travel times and air travel-related delays, and to insure greater safety in all weather conditions.

**SMART NAS Test Bed:** Develop a cloud-based, live, virtual and constructive simulation of the National Airspace System to perform integrated, multi-fidelity evaluations of future concepts and technologies

**Increased Autonomy Focus:** Enable airspace operations of greater complexity, density, scalability, mobility, efficiency, and affordability by justifiable combination of automation and autonomy

**V&V Strategy:** Develop concepts, methods, tools, and body of knowledge to assure autonomous systems, including autonomy algorithm V&V, V&V in-the-loop, and easier access to V&V for third-party autonomy solutions