

In-Time System-Wide Safety Assurance

IASMS Data & Architecture

Concept of Operations Development Webinar October 18th, 2019

Today's Webinar Focus:



Desired Outcomes for today's meeting:

- Share ideas
- Capture thoughts and assumptions
- Document the IASMS data and architecture important to critical safety risks and their causal and contributing factors
- Discuss next steps

IASMS Data and Architecture

- What data and the associated architecture are needed on critical safety risks and how often?
 - e.g., aircraft state information for risk of flight outside of approved airspace
- Who needs the data provided by the services?
 o e.g., operator, USS, or regulator
- How important are the data and the associated architecture?
 - i.e., cost justified by severity and probability of the risk
 - Identifies data to be *monitored and assessed* and...
 - *Interconnectivity recommendations* between agents in the system

Why you should be involved



You have the key knowledge and expertise that we need to:

- Highlight the safety barriers that are limiting <u>UAM</u> operations
- Identify the safety critical risks Which safety critical risks could an IASMS help to reduce? How?
- Define key IASMS services that demonstrate potential to assure safety and enable UAM access to the NAS
- Create the IASMS functional architecture (e.g. service oriented)
- Define the minimum data requirements and sharing concerns

Going in...



Scope

• Application of ISSA concept to low altitude urban flight

Approach

• Leverage existing systems and standards where able

• Demonstrate solutions for gaps

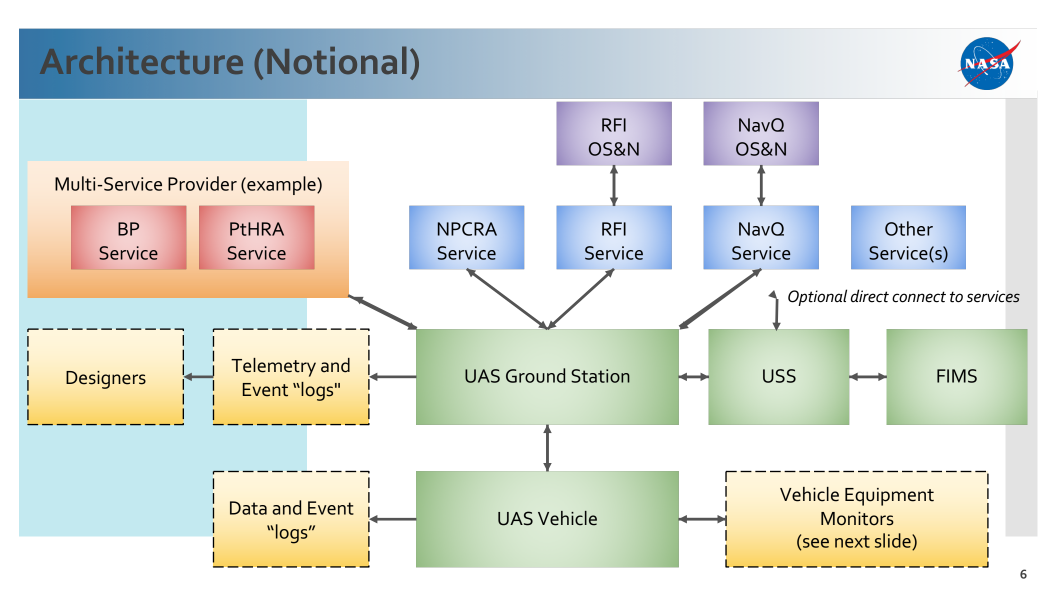
Assumptions

- Highly autonomous flight (no pilot)
- ATM/Airspace functions are separate, but interoperable
- Reliance on 'connectivity' is ok
- Identified hazards provide good coverage of the 'waterfront'

Architecture

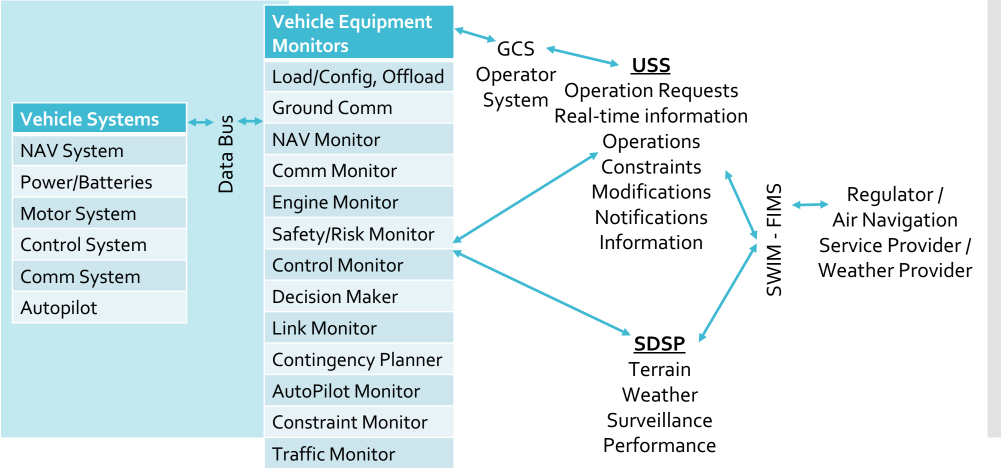
- Guiding principles and overarching traits
- 1. Service-oriented; scalable; building block approach
- 2. Open and extendible to address new risks or hazards as/if they are discovered
- 3. Leverages and interoperates with existing relevant systems (e.g. SWIM and ATM/ANSP services)
- 4. Transformative from the existing NAS (i.e., not a clean-slate design)
- 5. Applies techniques that assure appropriate levels of data/information integrity
- 6. Applies run-time assurance techniques; incl. reporting of system failures back to designers
- 7. Supports isolation of flight-critical functions onboard to meet higher fail-safe assurance levels
- 8. Supports functions that can bound the behavior of autonomous functions
- 9. Service providers can be certifiable as "trusted source"
- 10. Minimizes exposure to cyber threats (e.g., by minimizing in-flight exchanges of critical data)
- **11.** Data exchanges are protected and link agnostic (as long as meeting quality requirements)
- 12. Combines SWIM-like connectivity/services with ASIAS-like analytics and processes
- 13. Supported by a safety case for flight-critical elements (e.g. auto-mitigate functions)
- 14. Provides an incremental step to the larger IASMS concept described in National Academies report
- 15. Supports current SMS processes





System Interactions

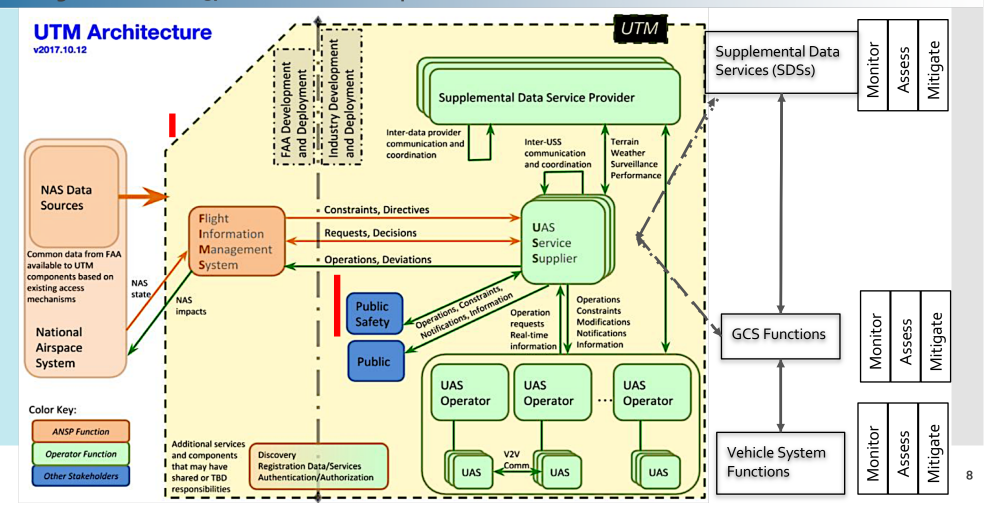




(From Young and others, 2018, Figures 3 & 5)

Architecture (image from March 15, 2018 UPP Workshop)





Databases and Models



- Aircraft aerodynamic model
- Geo-spatial feature model
- Weather forecast model
- Population density model
- Link performance model
- Navigation system performance model
- Battery performance model
- Engine performance model



Information Requirements

Data Quality (and other relevant standards)

- DO-200B, Standards for Processing Aeronautical Data
- DO-201B, User Requirements for Navigation Data
- DO-272D, User Requirements for Aerodrome Mapping Data
- DO-276C, User Requirements for Terrain and Obstacle Data
- DO-291C, Exchange Requirements for Terrain, Obstacle, and Mapping Data
- DO-324, Safety and Performance Requirements (SPR) for Aeronautical Information Services (AIS) ...
- DO-349, Architecture Recommendations for AIS and MET Services
- DO-364, Minimum Aviation System Performance Standards for AIS and MET Services
- DO-369, Guidance for the Usage of Data Linked Forecast and Current Wind Information
- FAA Advisory Circular, AC 00-45H, Aviation Weather Services
- ICAO Annex 3, Meteorological Service for International Air Navigation
- ICAO Annex 15, Aeronautical Information Services
- ISO-9000 series, Quality Management Systems
- ASTM, F3269-17, Standard Practice for Methods to Safely Bound Flight Behavior of UAS
- [Others from FAA, ASTM, EASA, OGC, and ARINC]





Next Steps



In-Person Workshop: Oct 23rd, 2019 – IASMS Use Cases at National Institute of Aerospace. Day prior to AUVSI Hampton Roads Symposium @ Hampton, VA Convention Center, 24th-25th October 2019

Future Interaction:

• Additional Outreach – November schedule TBD at In-Person Workshop

Final: AIAA SciTech @ Orlando, FL – January 2020 – Final Socialization and Stakeholder vetting of ConOps



Thanks for Attending!