

Embracing Innovation in Aviation While Respecting Its Safety Tradition

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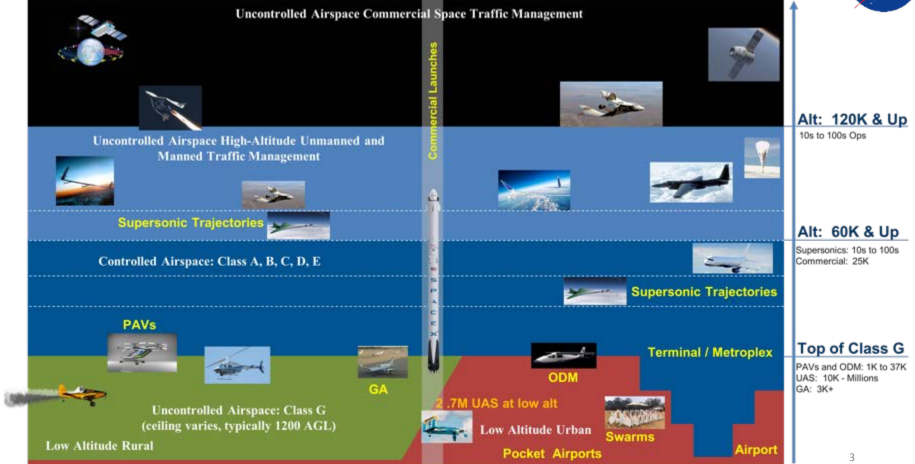
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CURRENT AIRSPACE OPERATIONS









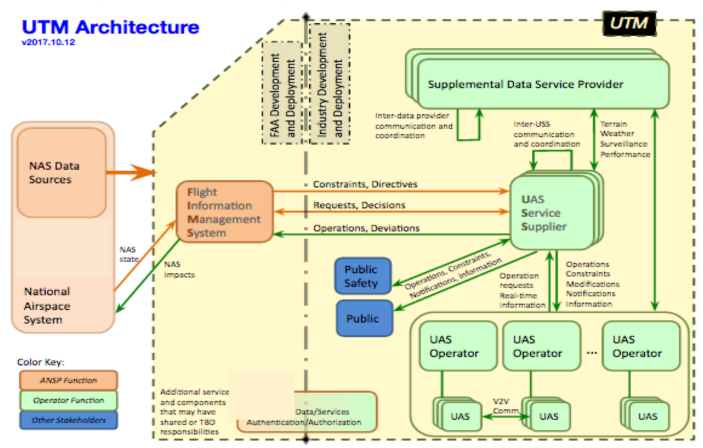
SMALL UNMANNED AIRCRAFT SYSTEMS





UAS Traffic Management Architecture





*Connections & communications are internet-based & built on industry standards & protocols

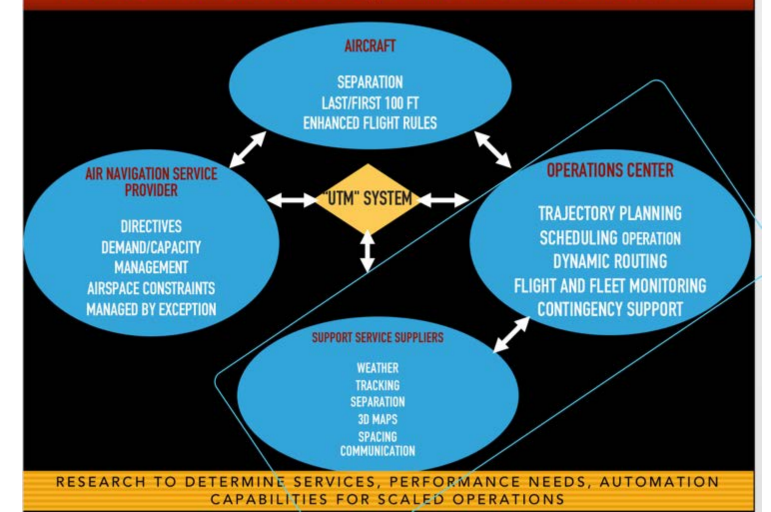
URBAN AIR MOBILITY: SMALL DRONES TO LARGER PASSENGER CARRYING VTOLS





FLEXIBILITY WHERE POSSIBLE, STRUCTURE WHERE NECESSARY





UTM-LIKE-ATM AIRSPACE OPERATIONS ENVIRONMENT



• Cooperative

- Intent-sharing
- Digital: data exchanges among operators
- Standardized application protocol interfaces
- Air/ground integrated
- Service-oriented architecture
- Role for third parties

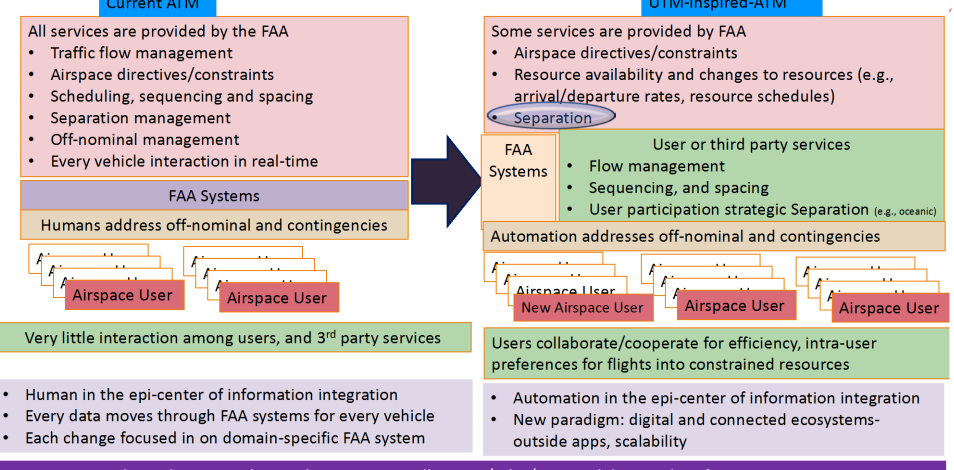
Space Traffic Management

High Altitude UTM (Upper E)

Conventional Manned Aviation (Class A, B, C, D, E)

Urban Air Mobility

Low-altitude small UAS



NASA Unique Role: Architecture, data exchange, service allocation/roles/responsibilities, rules of engagement, service performance requirements, automation for contingency management and disruption handling, machine learning environment and algorithms for continuous improvement, safety assurance, certification/acceptance approaches, and technology transitions



CONCLUDING REMARKS

- Need for change is real, current systems are not sustainable
- Sense of urgency due to emerging markets and diversity of operations
- Build-a-little-test-a-little and deploy
- Research issues remain however goal should be "cross the finish line" to improve operations – research is means to an end and not an end in itself
- Highly scaled operations that are affordable and safe

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Inter-island Autonomous Cargo Delivery (2025+)



Larger vehicle – single pilot, off-board manager, or fully autonomous depending on vehicle size



Transformation – In stages – Initial Applications Larger than small drones (~2020+?)



Lowest risk – Grand Canyon or over water deliveries



Mail delivery by mule train in the Grand Canyon





JW Westcott mail delivery by boat

Future Airspace Operations?

- Scalable increasingly autonomous
- Cooperative information needs, and technologies for cooperation among vehicles, and operators, and service providers
- Digital data exchanges and standardized application protocols
- Resilient technologies and procedures for faster recovery from disruptions
- Manage by exception flexibility where possible and structure where necessary
- Safety assurance in-time data, prognostics, V&V of increasingly autonomous systems
- Air/ground/cloud integrated
- Service oriented architecture third party

airspace operations...

....enabling beyond possible!



Space Traffic Management

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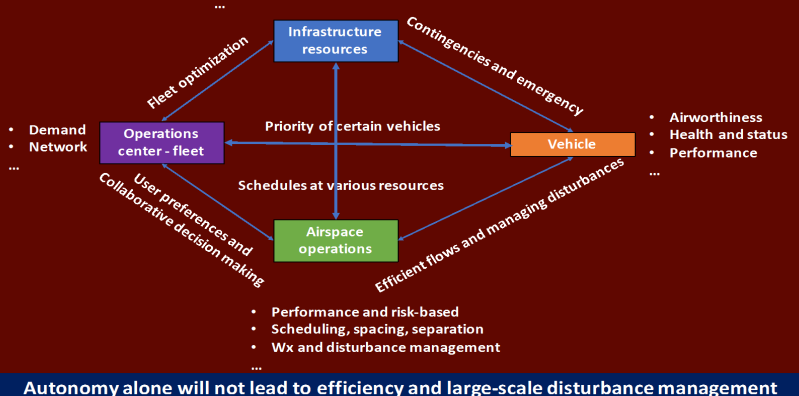
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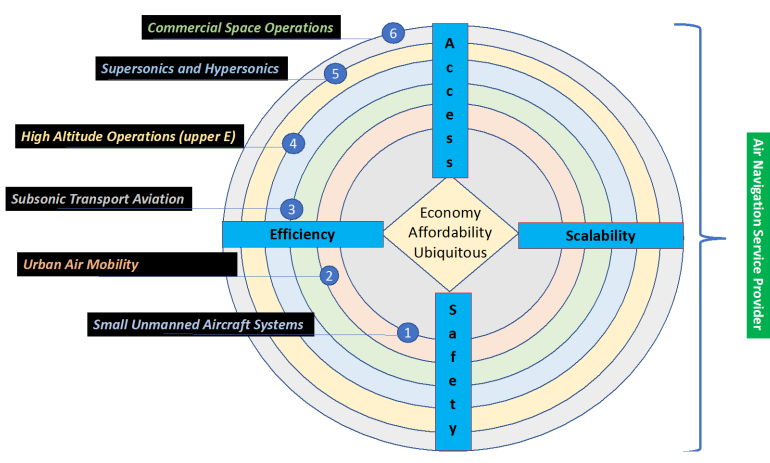
CONNECTIVITY IS KEY

• Availability - real-time and prediction



Connectivity is crucial – air/ground/cloud/infrastructure integration will be key

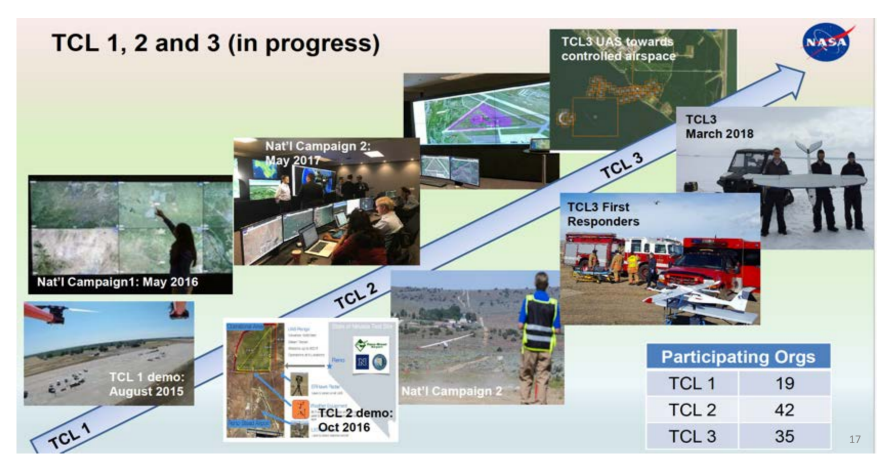
Emerging and Heritage Users



NASA

Technology Capability Levels (TCLs)





Transformation – Urban Air Mobility



Increasingly autonomous - focused on access, safety and scalability

