



- TALLINN
- LONDON
- WASHINGTON DC
- NEW DELHI

AAM Powered By Innovation: A Journey Of Challenges And Opportunities

Amit Ganjoo
Chief Executive Officer

ANRA Technologies Value Proposition



ICAO: AAM/UTM Working Group

UK: Future Aviation Industry Working Group - Airspace

US: USDOT Advanced Aviation Advisory Committee

Europe: Ongoing USSP certification

Standards: ASTM and EUROCAE

UAM: NASA, SESAR, Korea GC



Certification

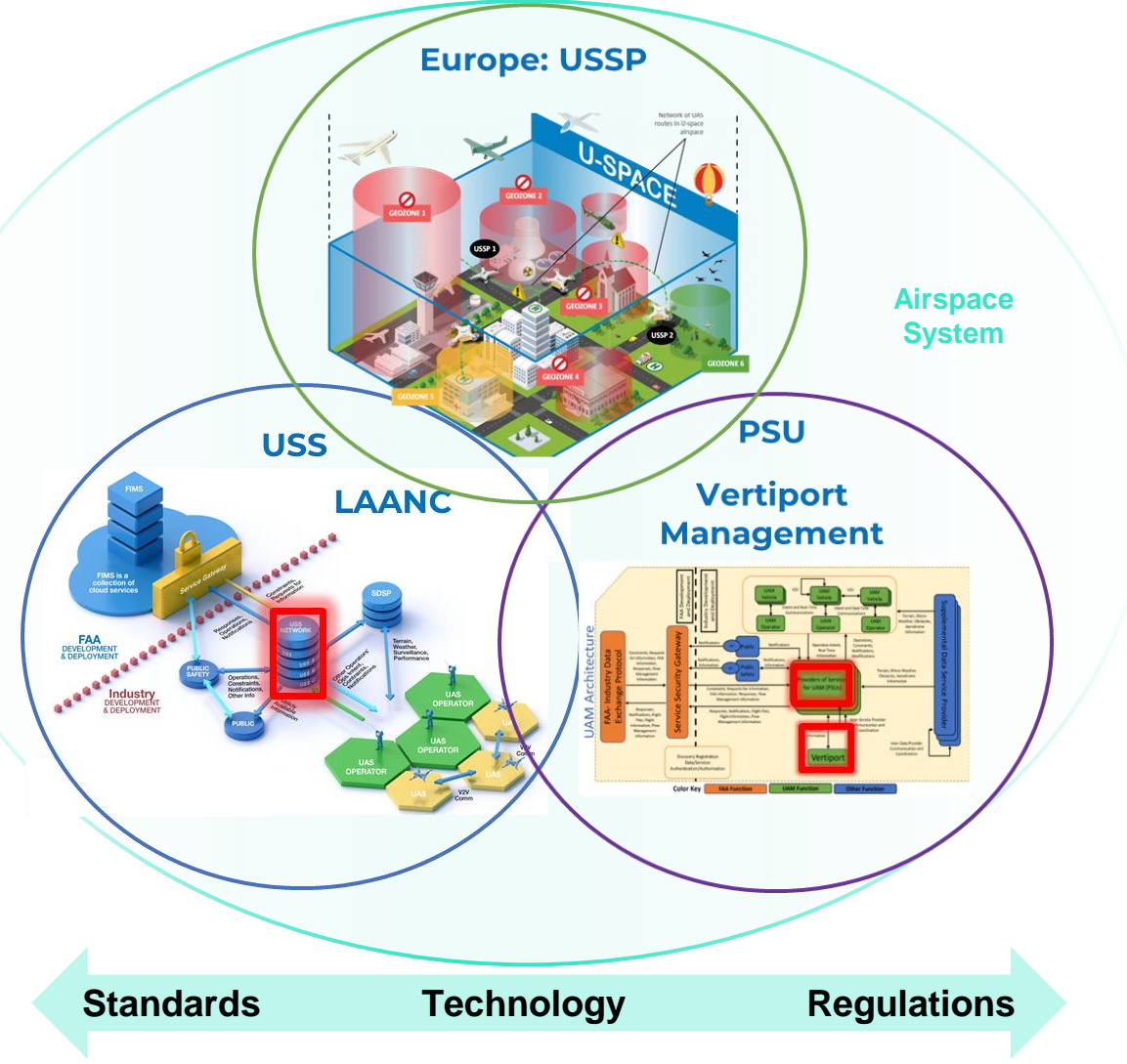
- Tracking to be world's first certified airspace management provider.
- EASA Certification and NTAP LOA from FAA.
- Risk averse organizations value certified systems.
- As EASA and FAA lead, the world follows, unblocking hesitation.

Thought Leader

- Policy: engaged at state and federal level, participating and shaping
- Standards: Co-chair and engaged internationally, steering outcomes
- Associations, boards, committees.

Value Added Services

- ANRA provides several value-added platforms that can be used independently or stacked.
- These platforms all have connections to airspace management.
- These services will separate ANRA from rest



Interoperability

- ANRA's platforms designed with international interoperability standards
- FAA and EASA adopting same/similar standards
- ANRA's platforms will evolve with regulations and technology.

Full Spectrum Airspace

- Unique airspace understanding, engaged in UTM, UAM, and AAM
- Airspace moving towards greater integration of autonomous systems.
- ANRA offers pad-to-pad capability that is agnostic to type of aircraft.

Dual Use Capability

- Airspace is a shared asset
- ANRA's platform's have Civilian-Military capability
- Leverage R&D investments in commercial segment



TALLIN

Tallinn, Kesklinna linnaosa,
Järvevana tee 9, 11314

LONDON

114 High Street, Cranfield, Beds
UK, MK43 0DG

WASH DC

11710 Plaza America Dr #2000
Reston, VA 20190

NEW DELHI

C-25, 1st Floor, Sector-8
Noida, UP 201301

www.anratechnologies.com