ATM-X
Air Traffic Management – eXploration
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Enabling Diverse Operations

FL-600

18K' MSL

10K' MSL

Top of Class G

RURAL

Agricultural Aircraft

Helicopters

Uncontrolled Traffic

Terminal Airspace

Airport

Traditional Traffic
Enable access to the airspace for all users, vehicles, and missions by developing and demonstrating a new service-oriented paradigm leveraging UAS Traffic Management (UTM) principles.

**Seamless access to the airspace** for users and missions

**Scalability** for increased demand across users and missions

**Flexibility** whenever possible and structure when necessary

**Collaboration** through integrated information exchange

**Resilience** to uncertainty, degradation, and disruptions

**Increased availability** and use of user and third-party services