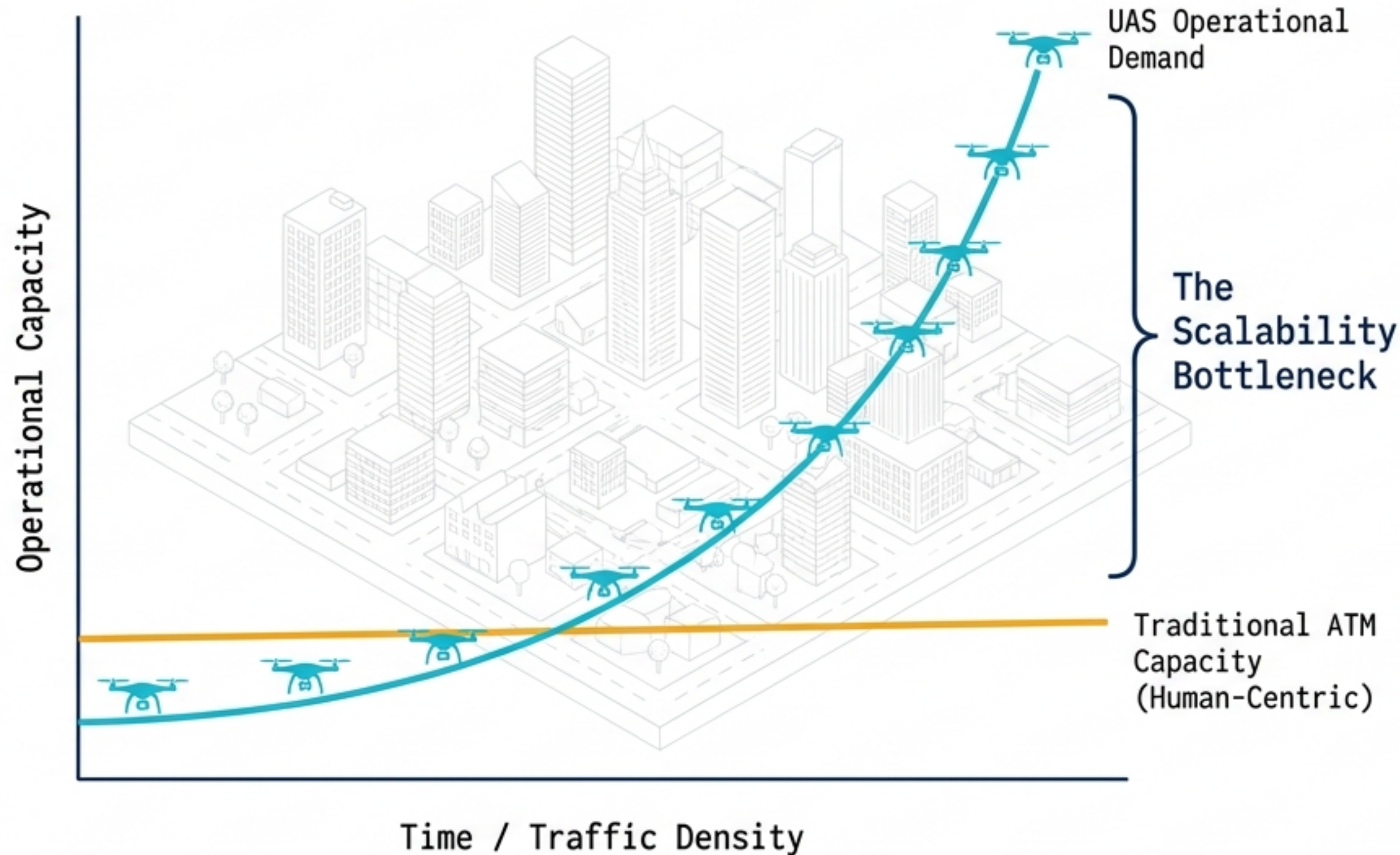


# The UTM Imperative: Managing Exponential Airspace



## The Bottleneck

Traditional Air Traffic Control (ATC) relies on human-in-the-loop voice comms and procedural predictability. It physically cannot scale to manage high-density, low-altitude uncrewed operations.

## The Solution

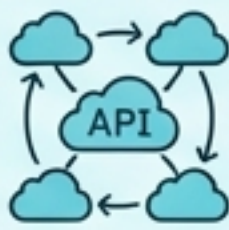
Unmanned Aircraft System Traffic Management (UTM) provides a federated, automated, and service-based framework replacing voice with code.

## Key Pillars

- Digital intent sharing
- Strategic algorithmic deconfliction
- Exception-based human intervention

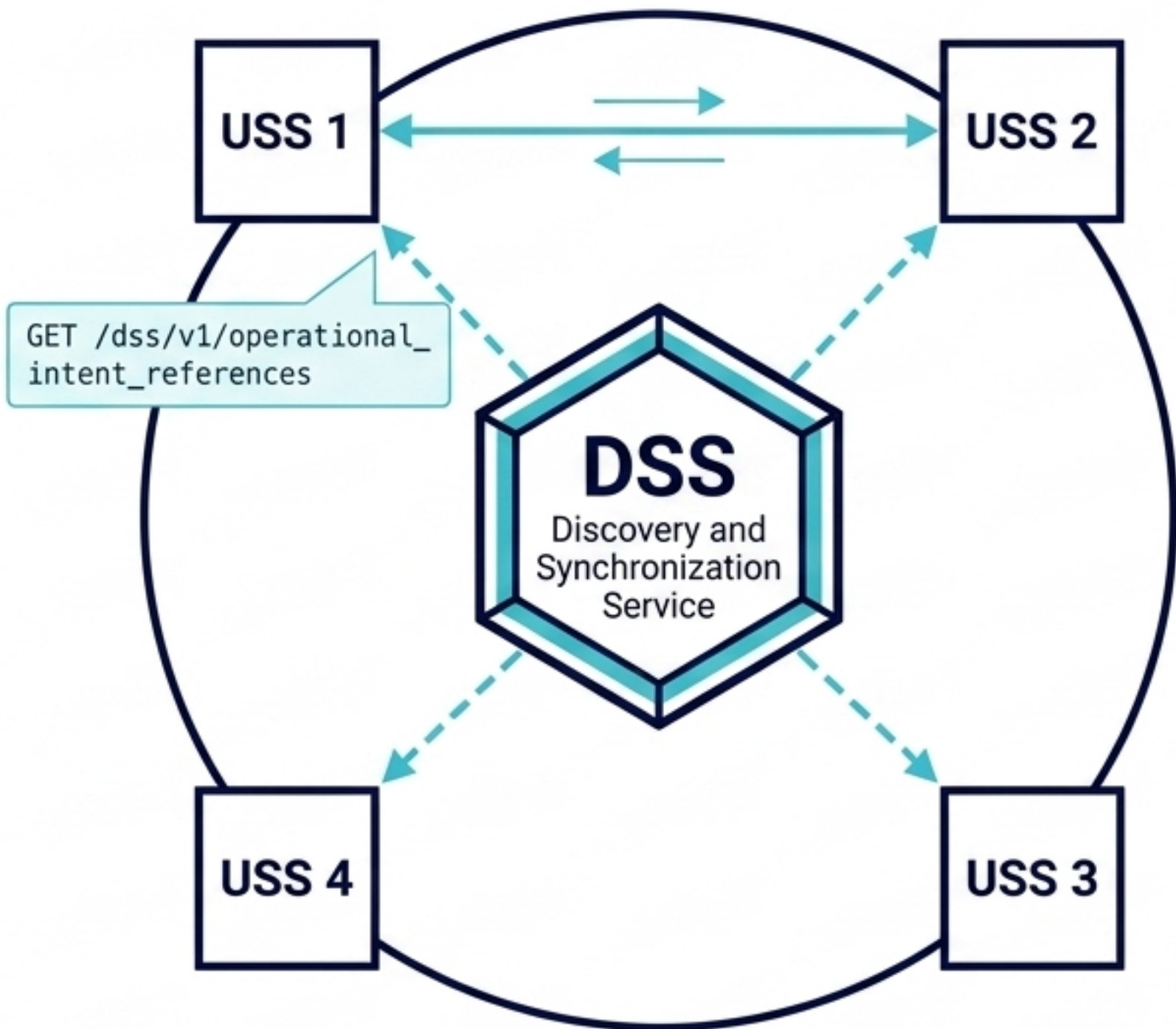


# Architectural Paradigm Shift: Legacy ATM vs. Digital UTM

| Legacy ATM                                                                          |                        | Modern UTM                                                                            |                           |
|-------------------------------------------------------------------------------------|------------------------|---------------------------------------------------------------------------------------|---------------------------|
|    | Monolithic             |    | JSON / Lightweight API    |
|    | AMHS / AFTN            |    | SWIM / REST APIs          |
|  | Synchronous / Voice    |  | Asynchronous Event-Driven |
|  | Traditional / Hardware |  | OAuth2 / OpenID Connect   |
|  | Tactical / Human-led   |  | Strategic / Algorithmic   |



# ASTM F3548: The Interoperability Engine



## The DSS Concept

The Discovery and Synchronization Service is not a central flight database. It acts as an API broker and discovery facilitator.

## The Mechanism

1. USS 1 registers an "Entity" (operational intent) in the DSS.
2. USS 2 queries the DSS for intersecting flights.
3. DSS provides USS 1's secure contact info.
4. USSs negotiate directly via F3548-compliant APIs.

## Core USS Roles

- Strategic Coordination
- Constraint Management
- Conformance Monitoring for Situational Awareness (CMSA)



# The Geometry of Intent: 4D Operational Volumes

## Mathematical Foundation

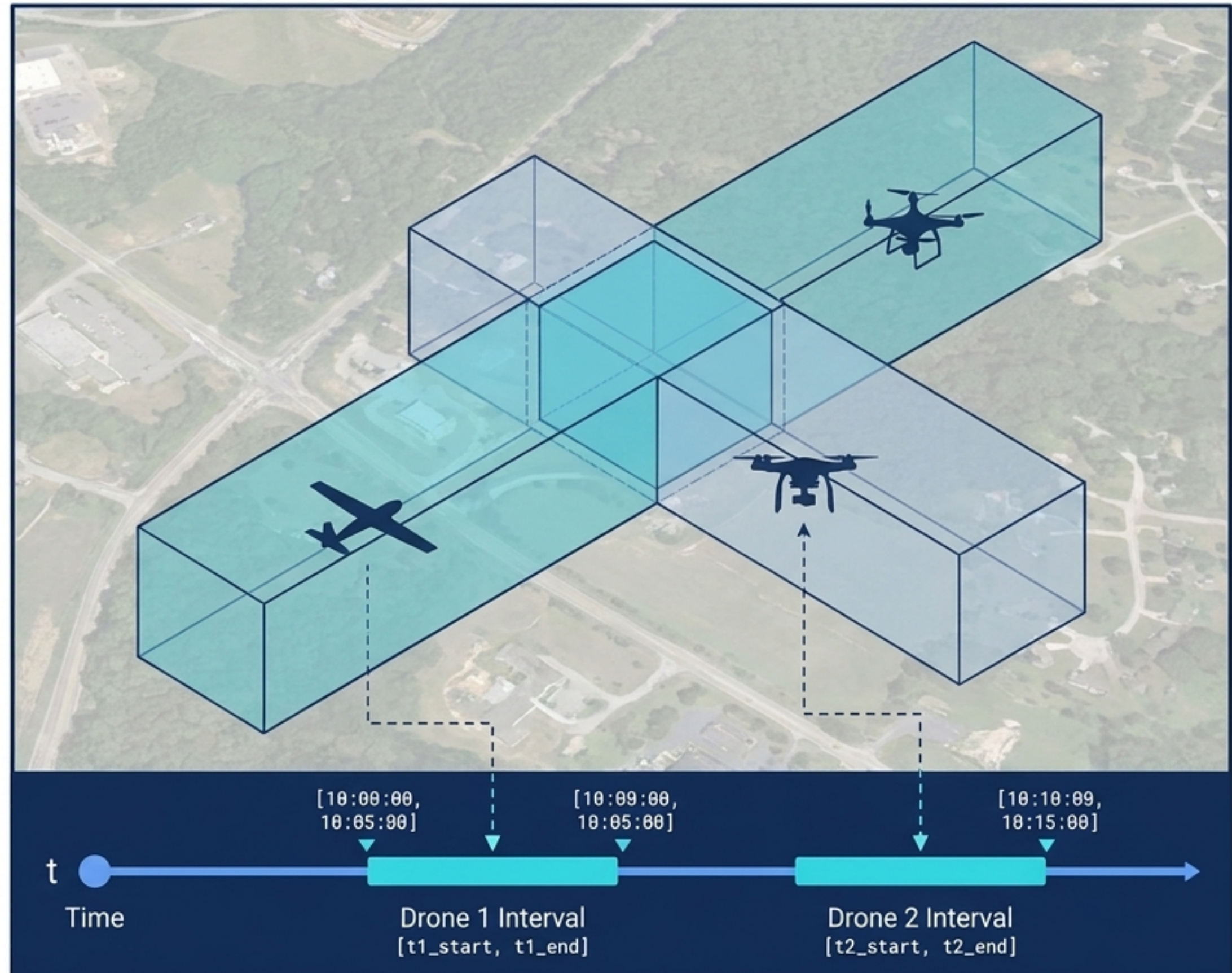
Operational intent is defined as an envelope of spatial points  $(x, y, z)$  bounded by a specific time interval  $[t_{\text{start}}, t_{\text{end}}]$ . Upper bounds strictly cap at 400 ft AGL.

## Strategic Conflict Detection (SCD)

Pre-flight algorithmic checking of planned volumes against active operations and static constraints.

## Temporal Resolution

Spatiotemporal overlaps at crossing waypoints are deconflicted via temporal separation. Flights share physical space by reserving distinct **temporal intervals**, ensuring completely disjoint operational plans prior to launch.





# The Evolutionary Blueprint: NASA TCL 1 to 4

## TCL 1 (2015)

Rural, line-of-sight (LOS) operations in low-risk environments.

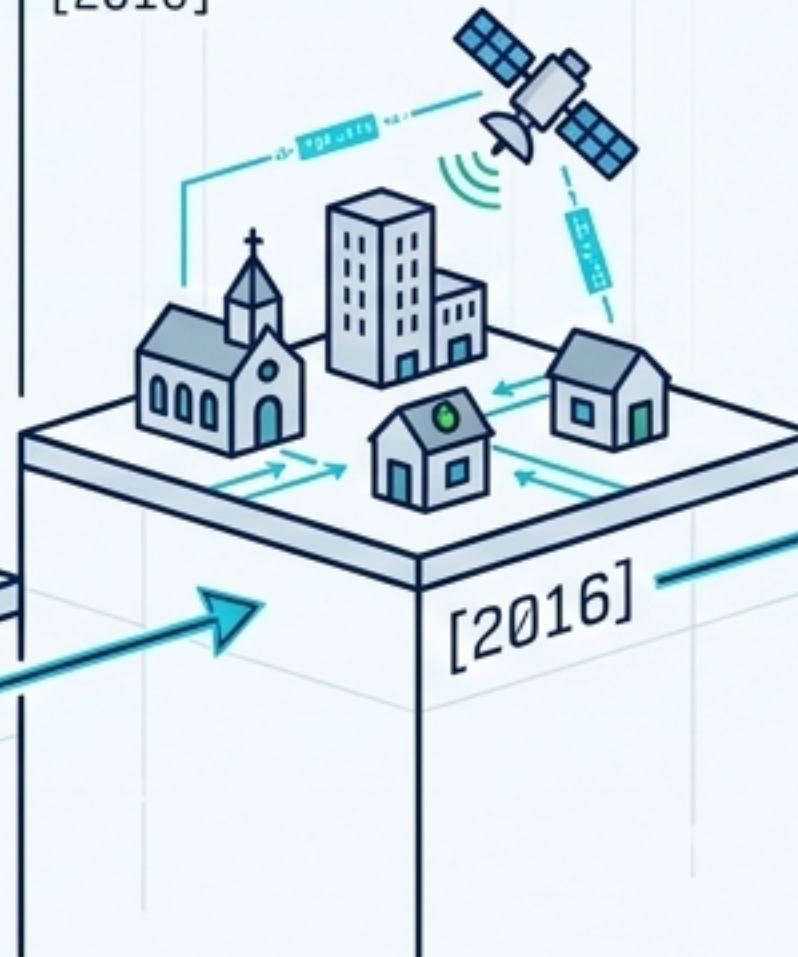
[2015]



## TCL 2 (2016)

Introduction of Beyond Visual Line of Sight (BVLOS) operations in sparsely populated areas.

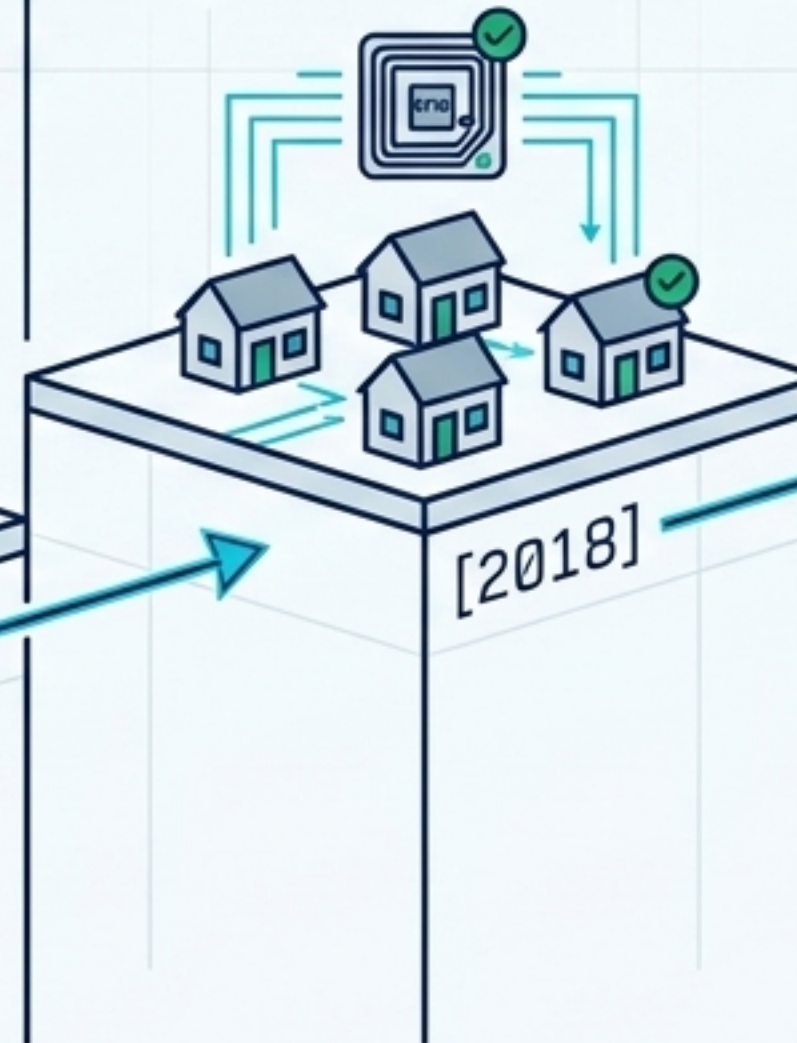
[2016]



## TCL 3 (2018)

BVLOS in suburban environments, introducing network Remote ID and manned aircraft interaction.

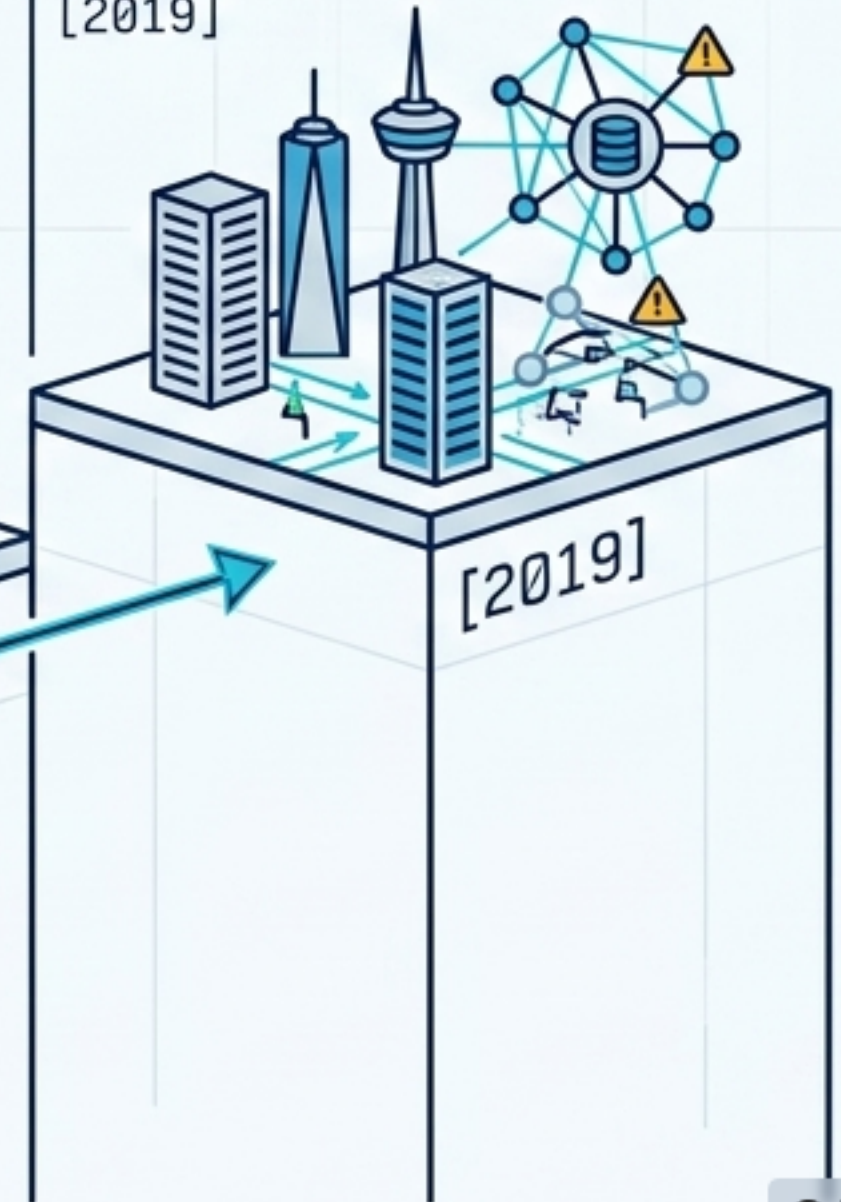
[2018]



## TCL 4 (2019)

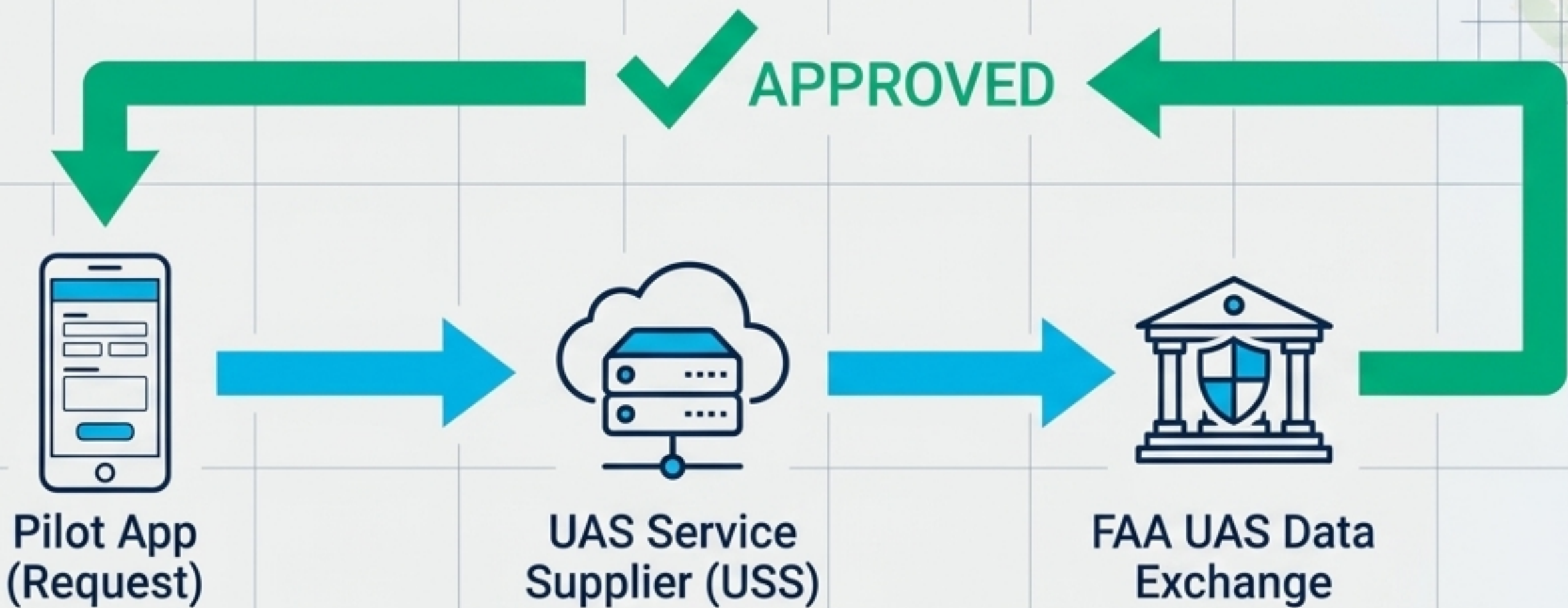
High-density urban operations, autonomous Vehicle-to-Vehicle (V2V) communications, Internet-connected systems, and large-scale contingency mitigation.

[2019]





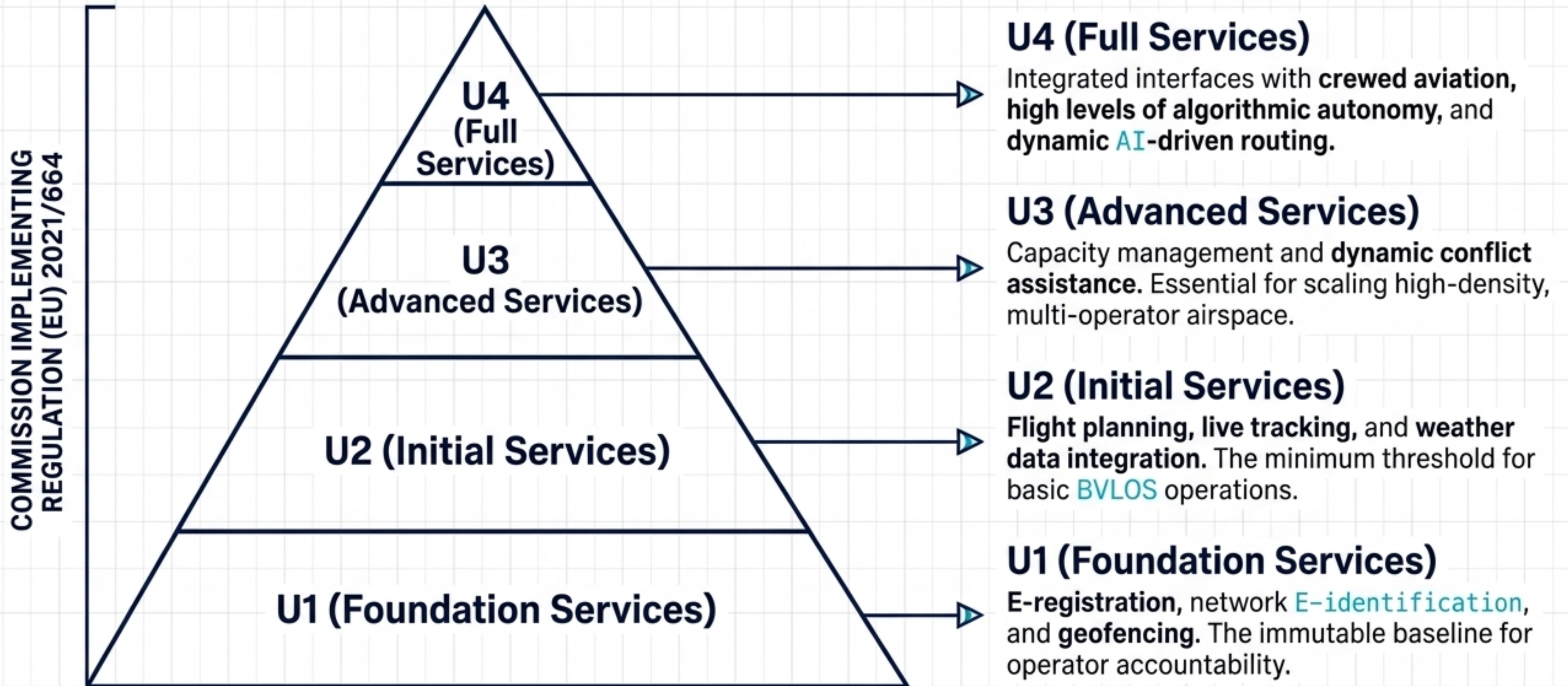
# Automated Access: FAA LAANC Architecture



| The Bottleneck Solved                                                                                                                                                            | The Data Engine                                                                                                                     | The Ecosystem                                                                                                                                                                        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LAANC (Low Altitude Authorization and Notification Capability) replaces manual ATC authorization with near-real-time digital approvals for controlled airspace ( $\leq 400$ ft). | Instantly validates pilot requests against UAS Facility Maps, Special Use Airspace (SUA), and Temporary Flight Restrictions (TFRs). | Private industry partners—like Aloft, which processes 50% of monthly US requests—interface with the FAA Data Exchange to safely scale authorization to tens of thousands of flights. |

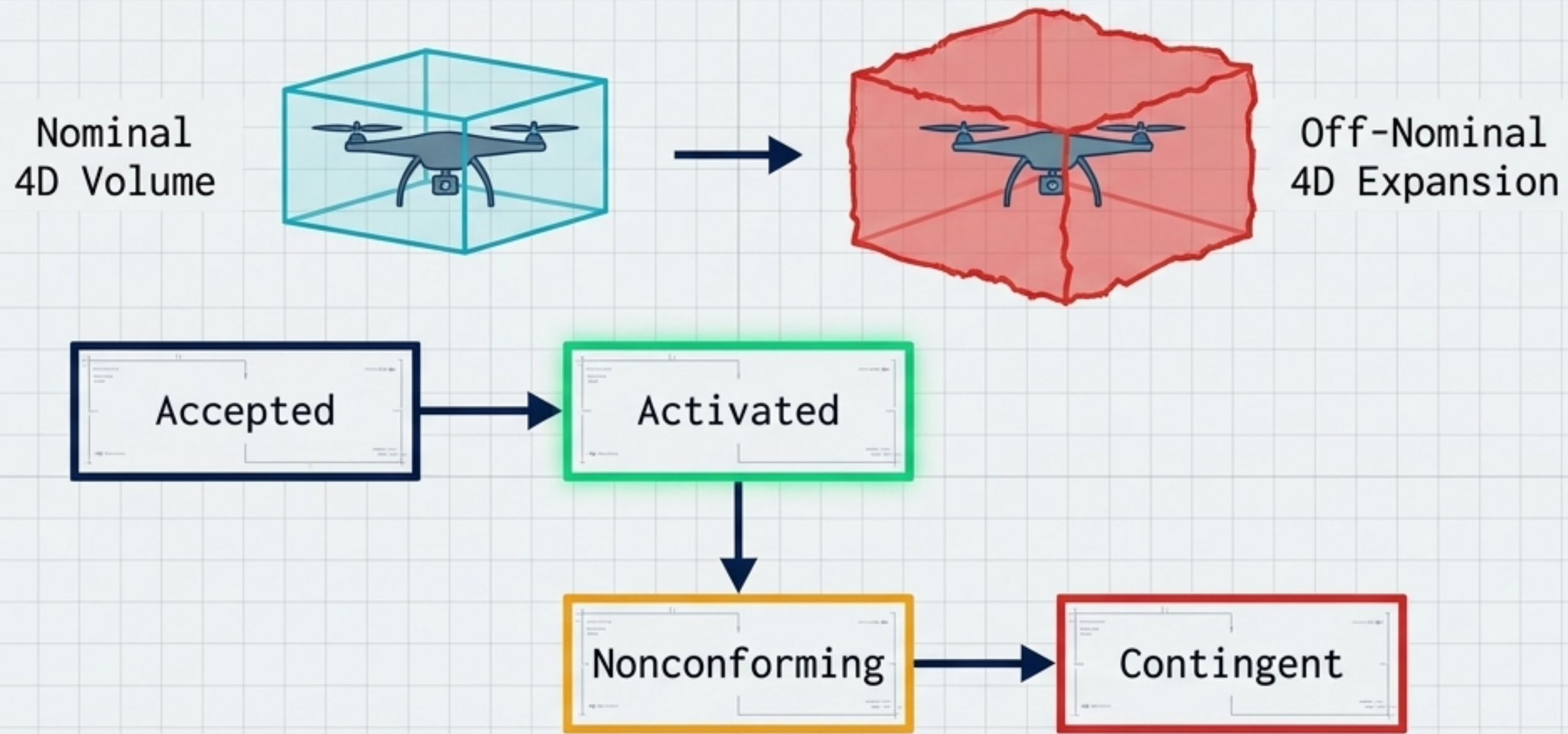


# Stratified Services: EASA U-Space Framework





# The Safety Envelope: Conformance & Contingency



## Conformance Monitoring

The USS continuously ensures live telemetry data strictly matches the pre-approved 4D intent.

## Off-Nominal Expansion

If a drone degrades or deviates (entering the Contingent state), the precise operational intent is instantly supplemented with expanded 'off-nominal' 4D volumes.

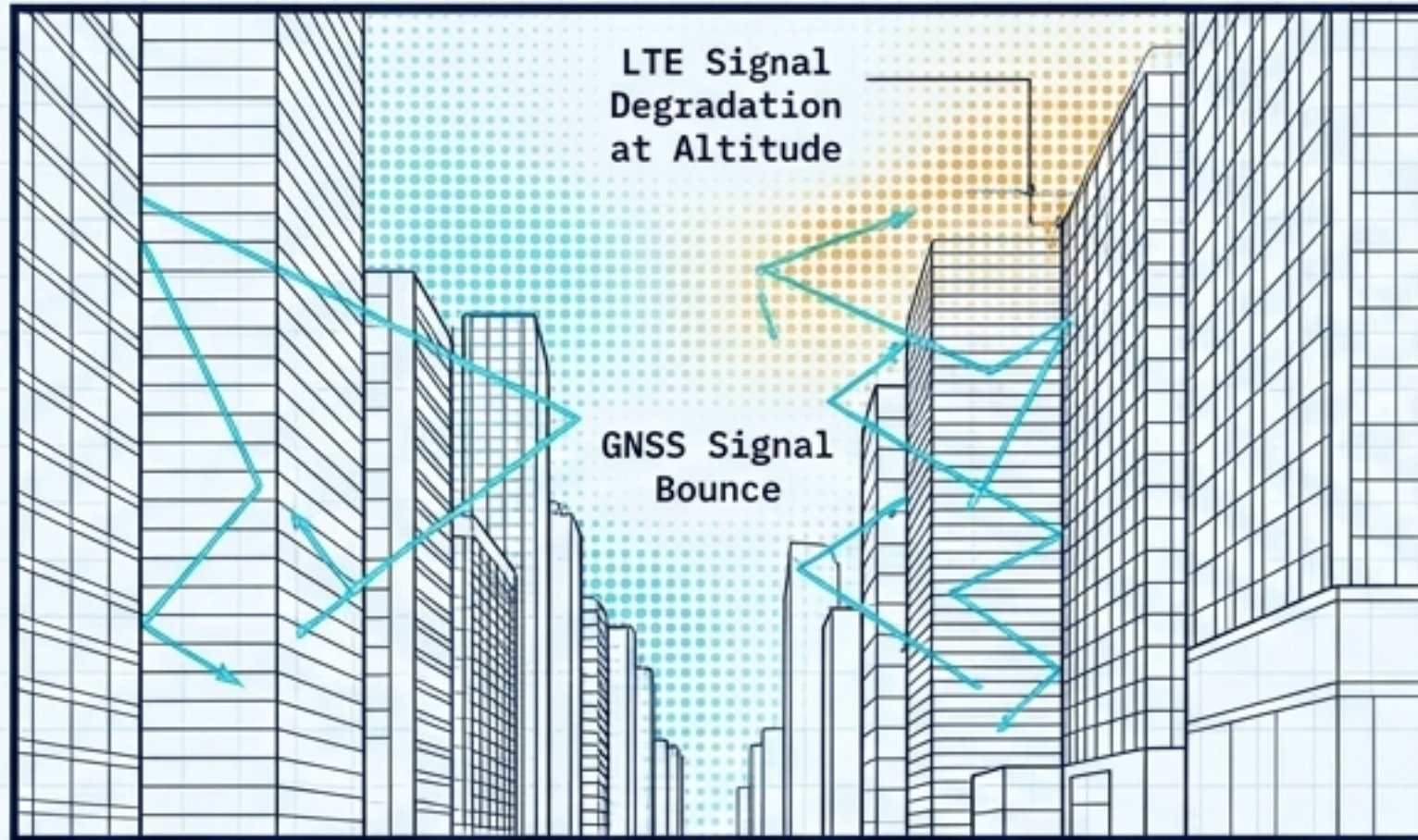
## Network Alerting

The DSS/USS network asynchronously broadcasts the anomaly, automatically triggering dynamic rerouting for all proximate operations to clear the airspace.



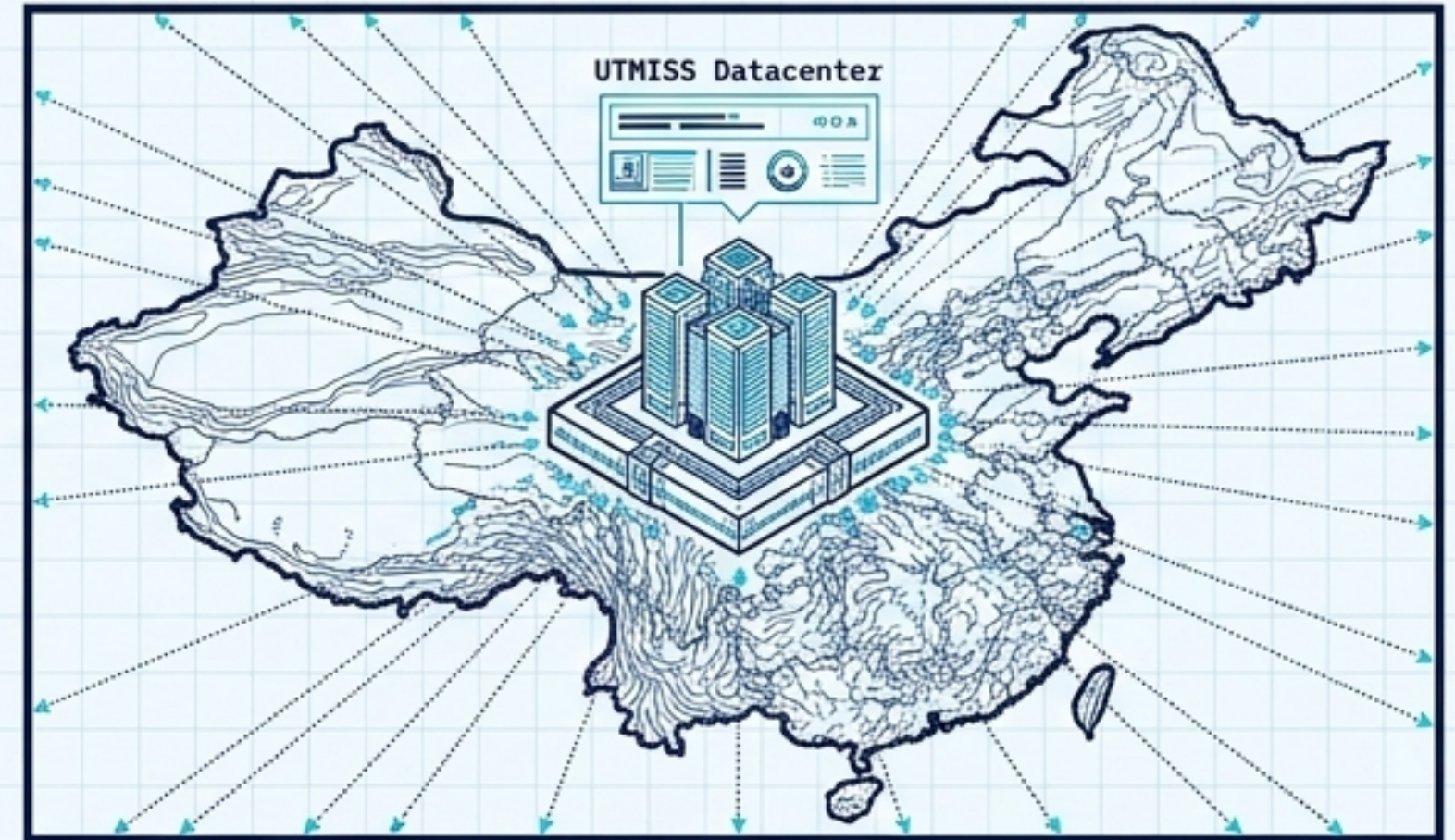
# UTM in the Wild: Global Implementations

## Singapore (Urban Extremes)



Deployed by OneSky & Nova Systems. Successfully validated UTM amidst intense LTE signal degradation at altitude and GNSS bounce in tight urban canyons. Demonstrated live multi-USS deconfliction using **MARS** (Multi-Agent Routing) algorithms.

## China (UTMISS)



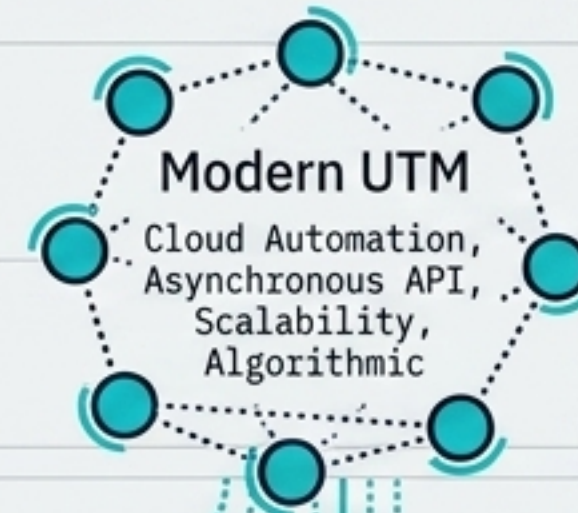
The UAS Traffic Management Information Service System customizes the digital framework for local compliance, compliance, integrating core UTM digitalization with a highly centralized, **macro-national tracking architecture**.



# One Sky, Two Systems: The Convergence

## ATM Contributions

Safety culture, rigorous accountability, certification discipline, and international interoperability.



## UTM Contributions

Scalable cloud automation, asynchronous event-driven APIs, and real-time algorithmic data exchange.



## The Philosophy

UTM is not a replacement for traditional ATM; it is a vital complement. Future scalability relies on selective inheritance.

## The Ultimate Challenge

Securely bridging synchronous, human-in-the-loop systems with asynchronous autonomous networks without introducing critical latency.