

AirMap + Microsoft

The most trusted UTM platform on the most trusted cloud

AirMap connects drone operators with airspace authorities to unlock safe, efficient, and scalable drone operations with future-proof technology that's available today.

The Problem

Unmanned aerial systems, or drones, are a powerful and revolutionary technology for enterprises, government agencies, and the general public.

But low-altitude airspace is complex. In order to operate safely and efficiently, drones need to communicate with other aircraft in the air as well as human stakeholders on the ground. Without intelligent and integrated infrastructure for situational awareness, drones will stay grounded.

The Solution

AirMap UTM on Microsoft Azure delivers a comprehensive set of solutions for Unmanned aerial systems Traffic Management, or UTM, for drones.

With services for airspace management authorities, drone manufacturers (OEMs), drone software developers, and drone operators, AirMap organizes low-altitude airspace to empower and enable commercial drone operations at scale, all on the world's most trusted hybrid cloud platform.

AirMap + Microsoft

Enterprises, governments, and technology providers across the globe trust AirMap UTM on Microsoft Azure for airspace management in low-altitude airspace environments.

AirMap delivers up-to-date airspace data coverage for every country in the world to keep commercial drone operators informed and compliant. AirMap's streamlined airspace management applications are customizable for needs-based deployment in any airspace environment.

Microsoft Azure is the only consistent hybrid cloud that offers compliance, security, and reliability at a global scale. With customers across enterprise, government, and start-up organizations and 50 Azure regions across the globe, Microsoft makes it easy to deploy AirMap UTM in the cloud or on-premise..

Together, AirMap UTM and Microsoft Azure offer the most trusted UTM platform on the most trusted cloud, with customers across 4 continents and reach to over 85% of the drone ecosystem for safe and secure drone operations..

AirMap

USA: 409 Santa Monica Blvd. Ste 2A, Santa Monica, CA 90401

EUR: Am Zirkus 19, 10117 Berlin, Germany



Why AirMap?

The most comprehensive, accurate, and reliable airspace intelligence database

AirMap offers up-to-date airspace intelligence for every country in the world as well as local rules for more than 20 countries.

Customizable features and capabilities for any airspace environment

AirMap UTM is modular for needs-based deployment that is flexible and adaptable to a variety of drone programs.

Proven success in UTM deployments with customers and partnerships worldwide

AirMap is the only company with national and state UTM deployments in Switzerland, New Zealand, Japan, and the United States.

85% of Drones

are already connected to the AirMap UTM platform.

100,000 Flights

are supported every day by AirMap UTM services.

4 Continents

have active AirMap UTM deployments.



AirMap UTM + Microsoft Azure

By utilizing Microsoft Azure services, AirMap is able to deploy, scale, and maintain UTM services globally with the confidence and reliability that enterprises, government agencies, and commercial businesses require. AirMap UTM + Microsoft Azure means:

- More cloud coverage regions around the world to allow AirMap UTM to deploy services to customers with increased performance and reliability.
- Compatibility with existing Azure environments for quicker and more efficient deployment.
- Industry-leading level of international and country-specific privacy and security compliance standards for confidence in data management, in the cloud or on-premise.

With the leading UTM platform on the world's most trusted cloud, AirMap UTM on Microsoft Azure powers the drone industry to drive innovation at scale.

Learn more at www.airmap.com.