



THE NEXT ERA OF AIR TRAVEL

# Velto API Streamlining Air Taxi Distribution for Travel Platforms

The Central Marketplace  
for Air Taxi Flight Content



**Velto API – Advanced Air  
Mobility Seamlessly  
One Platform.  
Global Distribution.  
Scalable Revenue.**



Air Taxi



eVTOL



AAM



GDS



OTA



TMC

Real-time integration of Air Taxis, eVTOL and AAM inventory into GDS, OTA and TMC – enabling seamless booking, global market access and future-ready distribution.

## The Aviation Industry Is Evolving

Advanced Air Mobility (AAM) is creating a new category of urban and regional flights

Urban and regional air travel is being transformed by a new class of aircraft: **Air Taxis** and **eVTOL**. Fast, clean, and zero-emission – they're the future of short-distance mobility.

But today's **Travel Management Companies (TMC)**, **Online Travel Agencies (OTA)** and **booking tools** are not yet equipped.

**Fragmented systems** and **disconnected channels** prevent travellers from booking this innovative mode of transport.

## Velto API Bridges the Gap

One API connects Air Taxi and eVTOL operators with the global travel ecosystem

**Velto API** offers a unified interface and global marketplace for seamless integration into **GDS**, **OTA** and **TMC** environments.

**Travel sellers** gain direct access to AAM flights via **familiar tools** – unlocking innovative, **future-ready content**.

**Operators** retain control, avoid integration complexity, and gain commercial leverage through 1:1 partnerships with travel retailers.

## Benefits for Air Taxis, EVTOL, AAM and GDS, OTA, TMC

### For Air Taxis, eVTOL & AAM

Scale with direct access to global travel sellers  
Global market access – no GDS dependency

- ✓ Full control over pricing & inventory
- ✓ Smooth technical onboarding
- ✓ Direct B2B access to travel sellers
- ✓ One platform to reduce fragmentation
- ✓ Visibility in a sustainable global network



### For GDS, OTA & TMC

Global AAM access with seamless integration  
Real-time access to Air Taxi inventory

- ✓ Simple API integration into workflows
- ✓ New revenue from high-margin content
- ✓ Green advantage: zero-emission flights
- ✓ 1:1 commercial links to AAM operators
- ✓ Onboarding & support included



## Velto API Turns Air Taxis Into a Travel Standard

AAM flights become visible, bookable, scalable

Velto turns Advanced Air Mobility into a practical product.

Removing technical barriers for **eVTOL operators** in **travel distribution**, Velto enables a smooth, scalable rollout of this next-generation travel mode.

Whether you're a **travel platform**, a **TMC**, or an **Air Taxi provider** – Velto API unites the travel industry with the future of air mobility.





## BUILT FOR TRAVEL SELLERS

# Why Velto? – Turn Air Taxi Supply into a Globally Bookable Network

Real-time availability, first- & last-mile linking, and confirmations travelers trust



### Supply Aggregation & Standardization



#### Single Source for Air Taxi inventory:

Aggregates routes, schedules, and fares from multiple Air Taxi and eVTOL operators into one unified, standardized feed.

**Industry-Specific Data Models:** Capture AAM parameters such as vertiports/rooftop pads, FBOs, aircraft type, battery range, weather constraints, and turnaround times that legacy GDS don't support.

#### Why it matters:

TMCs and OTAs avoid maintaining custom links to fragmented Air Taxi providers

### Seamless Integration for Travel Platforms



**REST API-first Architecture:** Lightweight, developer-friendly, cloud-native, and modern authentication (OAuth2), unlike legacy EDIFACT or limited NDC support.

**Pre-Built TMC & OTA Plugins:** Faster onboarding into existing booking and expense systems.

#### Why it matters:

Cuts integration time from months to weeks and reduces technical debt.

### Real-Time Availability & Dynamic Pricing



**Instant Seat & Aircraft Status:** Reflects rapidly changing availability in small fleets.

#### Dynamic Pricing Engine Integration:

Supports fare changes based on demand, battery charge cycles, weather, and congestion; pushes updates to channels in real-time.

#### Why it matters:

Legacy GDS schedules are often batch-updated and not optimized for highly dynamic, short-range on-demand operations.

### Enhanced Traveler Experience



**Instant Confirmations:** Avoid lag from legacy GDS ticketing processes and deliver immediate booking status.

#### Ancillary Services & Sustainability:

Upsell offsets, route upgrades, extra luggage, or premium service tiers – with real-time per-trip emissions for ESG reporting.

#### Why it matters:

Traveler confidence & satisfaction. Instant confirmation reduces booking anxiety and strengthens trust in the service.

### Advanced Routing & Multi-Modal Integration



**First- & Last-Mile Linking:** Velto API can integrate with ground mobility providers (rideshare, micro-mobility, shuttle buses) to offer door-to-door itineraries.

**On-Demand Scheduling:** Supports point-to-point booking between non-traditional nodes (vertiports, heliports, FBOs) without fixed hub-and-spoke patterns.

#### Why it matters:

Legacy GDS logic is built for airport-airport flights; it cannot handle rooftop-to-downtown or ad-hoc vertiport routing.

### Ops Insights for Air Taxi & Travel Industry Partners



**Analytics Dashboards:** Booking trends, load factors, vertiport utilization.

**API Webhooks:** Real-time updates for itinerary changes, delays, or cancellations.

#### Why it matters:

Data-driven optimization lets operators refine schedules, fleet allocation, and pricing using live demand and utilization. It also supports corporate-travel ESG reporting – an increasingly important supplier-selection factor.

## Ready to Explore?

Book a free discovery call



Streamlining the Distribution of Advanced Air Mobility

Let's connect

Get in touch

Velto API GmbH

[info@veltoapi.com](mailto:info@veltoapi.com)

+49 151 44 24 8008

[www.veltoapi.com](http://www.veltoapi.com)

Scan the QR Code

[www.veltoapi.com](http://www.veltoapi.com)

