

About Alps Alpine

For over 70 years, Alps Alpine has been quietly shaping the way people experience technology - often in ways they don't even realize. Our components are found in countless everyday devices, from the buttons in your car and the sensors in your smartphone to precision parts in industrial and medical equipment. With a legacy of reliability, precision, and innovation, we've built the hidden technologies that power modern life.



Why choose Alps Alpine for Asset Tracking

Our expertise in advanced sensors, communication modules, and rugged, high-performance electronics makes us uniquely equipped to design and build world-class asset tracking solutions. Combining decades of experience in automotive-grade quality with cutting-edge IoT and communication technologies, Alps Alpine delivers trackers that are accurate, durable, and built to perform in the real world - wherever your assets go.

Together for a Greener Tomorrow

At Alps Alpine, we blend innovation with responsibility. Each part we make shows our drive for a cleaner, smarter, and greener world.

Choosing Alps Alpine means choosing quality - and a partner devoted to a better future.



Net Zero Goal

We aim for zero emissions, using 100% renewable energy by 2030 [RE100], with targets verified by SBTi for the 1.5°C goal.

Circular Design

We use wherever possible, recyclable materials and efficient methods to support a circular economy.

Smart Production

AI-powered automation in our Irish plant cuts energy and waste, while ensuring top quality.

Ethical Partners

We team up globally to uphold strong ethics, eco care, and social responsibility.

Germany [European Headquarters]

Ohmstrasse 4, D-85716
Unterschleissheim

✉ juergen.hoer@alpsalpine.com

UK and Ireland

Aurora House
Deltic Avenue, Rooksley
Milton Keynes MK13 8LW

✉ ajay.nair@alpsalpine.com

France

18 Place des Nympeas
93420
Villepinte

✉ ludovic.duru@alpsalpine.com

Italy

Viale C. Colombo 8
20090
Trezzano sul Naviglio [MI]

✉ paolo.gadda@alpsalpine.com

United States [North America Headquarters]

1500 Atlantic Boulevard
Auburn Hills
Michigan 48326

✉ patrick.ludlow@alpsalpine.com



To find out more, visit our website:

🌐 www.alpsalpinetracking.com

✉ assettracking@alpsalpine.com



ALPSALPINE

extends your senses



Know where everything is **Always.**

Easy to use smart tracking
Taking the stress out of physical asset management

Lack of visibility leads to....

Unclear inventory count also not real time data



Time and resources lost searching for missing assets



Costly unplanned replacements



Need for Excess buffer inventory



Undetected theft of assets

This can lead to bigger problems like...

Bottlenecks in your processes



Idling empties lead to excessive dwell times



Increased use of emergency packaging



Costly extraordinary logistics



We provide TOTAL VISIBILITY

Using our advanced tracking software and platform, we empower clients to boost operational performance through near real-time visibility, automation, and intelligent insights.

With Alps Alpine Tracking, businesses save time, reduce losses, and cut costs - achieving maximum efficiency through smart asset intelligence.



How it works

STEP 1 CHOOSE the right tracker



STEP 2 FIT the tracker onto assets



STEP 3 ACCESS tracker data with Alps Alpine Connect



STEP 4 GAIN business insights in seconds



Utilisation Monitoring
Transit and Dwell time



Notification of Asset Arrivals (Geozone)



Condition of Asset
Temp / Tampering *

*Depending on tracker



Mishandling during transit (Shock)
Logistics and Manufacturing *

*Depending on tracker

See all your assets instantly!



See everything, effortlessly

You don't need to rely on outdated spreadsheets, walk the site or make a phone call to know where your assets are. Just open the asset map, even while sipping your morning coffee.

The screenshot shows the 'Asset map' dashboard. On the left, there's a sidebar with navigation options like 'Dashboards', 'Assets', 'Asset map', 'Asset list', 'Tags', 'Location history', 'Geozones', 'Utilization', 'Processes', 'Maintenance', 'Alerts', and 'Reports'. The main area features a map of Europe with several location pins. A list of 524 assets is displayed on the left, including items like 'Production JIG B61FF3', 'Container 7516EB', and 'Production JIG B6291D'. Each asset entry shows its last location and time.



Feel confident about every asset you own

See near real-time status, movement history, and condition data, so you always know what it's doing, where it's been, and how it's being used.

This screenshot shows the 'Asset map' dashboard with a detailed view of a specific asset, 'Production JIG B6282F'. The asset details panel on the right includes 'General info' (Serial: Y1GC2Y, Third party id: Production JIG B6282F, Product: TRACK 1100), 'Details', 'Journeys', 'Locations', and 'Activity'. It also shows the asset's location as 'Vasco da Gamaaan 1, 9042 Gent' and lists active alerts, such as 'Reminder: Hors_Paris'.



Know what's happening at a glance

From location to condition, get a complete view of your assets in one dashboard. No guesswork. Just instant clarity, wherever you are.

The screenshot displays the 'Main sites inventory' dashboard. It features two main sections: 'Factory Germany' with 77 assets in the geozone and 'Main warehouse' with 140 assets in the geozone. Below these are two maps showing the geographical distribution of assets at the factory and warehouse locations.



Worry less about what you cannot see

Get insight into how your assets are treated, from start to finish. With the temperature, shock, and angle monitoring data, you'll ensure your assets are handled properly wherever they are.

*Example: Temperature monitoring dashboard

This screenshot shows the 'Cool box - temperature monitoring' dashboard. It includes a summary of 15 coolboxes, a list of 'Current coolbox temperature' with columns for Name, Measurement sensor 1, and Geozone, and a map of 'Coolbox locations'. The temperature list shows entries like 'Cool box 68318C' at -21.95 °C and 'Cool box 68319D' at -21.36 °C.



Zoom in and take control. Geozone by Geozone.

Define each destination as a Geozone to get a focused view of what's happening, where. Instead of getting overwhelmed by thousands of assets, you can manage them in context, zone by zone, site by site.

Factory Belgium

Live view | Stock evolution | Dwell times | In/out | Flows between geozones

Geozone info

34 Assets in geozone

Vasco da Gamalaan 1, 9042 Gent, Belgium

Assets currently in geozone

Name	Serial	Last seen alive	Tags	Status
Production JIG B6192D	6EFGZV	Oct 9, 2025 7:38 AM	JIG Production flow	Online
Production JIG B61A0A	DZUU7L	Oct 8, 2025 9:09	JIG Production flow	Online



Act fast when something goes wrong

Get notified the moment your assets are dropped, tilted, or exposed to unsafe conditions, so you can step in before damage becomes a problem. Feel confident knowing you're always one step ahead.

Active alert overview

Severity All | Alert rule: All | Filters | Clear all

Active alerts: 536 (100% of 536 total)

Elapsed time: 35d 9m 22s (MEDIAN)

Severity: Critical: 5.2% (28), Warning: 1.9% (10)

Assets with alerts: 498 (99.8% of 499 total)

Top 10 alert rules

Alert rule	Active alerts
Reminder: Hors_Paris	498
Critical: Wrong customer delivery	18
Critical: Supplier has sent finished parts to wrong warehouse	8
Warning: Process inside step Customer flow in repair	5
Warning: Hub 3 - SLA breach	3



See the journey behind every asset

Journey Map shows every stop, route, and movement in one clear view, so you're never left wondering what happened along the way. Feel confident knowing the full story is always just a click away.

Container 751443 (FQTP3Y)

Status | Journeys | Locations | Geozone visit | Activity | Process | Flow | Orientation state

Oct 8, 2025

Beeline: 364 mi

- Oct 8, 2025 12:48 PM: MWH - Customer delivery, Main warehouse Germany, Hamburger Str. 40, 47229 Duisburg, Germany
- Oct 8, 2025 12:48 PM: 7h 49min, 364 mi
- Oct 8, 2025 4:58 AM: L'Aquitaine, 45380, La Chapelle-Saint-Mesmin, France
- Oct 7, 2025 10:58 PM: 6h 0min



Breeze through audits

Alps Alpine Connect keeps a complete log of every asset movement and condition update, so when audit time comes, you're ready in seconds. No more digging through spreadsheets or chasing missing records.

Report list

Created at	Name	Report type	Time range	Status	Creation duration	Actions
Feb 7, 2025 8:39 AM	Test KPI	Asset utilization statistics	Jan 8, 2025 - Feb 6, 2025 (Europe/Paris)	READY	0min	Download, Delete
Feb 7, 2025 8:38 AM	Test KPI	Asset utilization statistics	Jan 8, 2025 - Feb 6, 2025 (Europe/Paris)	READY	0min	Download, Delete

THE ALPS ALPINE ASSET TRACKING SOLUTION

Know where everything is.

Always.



In cooperation with
sensolus

VISIBILITY



- Instantly find missing assets
- Visualise Asset Movements
- Smart Fixed Location Alerts (Geofencing)

OPTIMISATION



- Idle Asset Detection
- Asset Use Optimisation
- Maximise Operational Efficiency

ALERTS



- Automatic Status Updates
- Tamper Alerts
- Transparent Records for Regulatory Compliance

REPORTING



- Automatic Inventory Reporting
- Asset Turnaround Time Analysis
- And Much More!

FINANCIAL



- Saves Time, Reduces Losses
- Saves Costs

3 Steps to pick the right tracker

Our industrial-grade trackers are designed for the toughest conditions.

With extended battery life, multi-network connectivity, and intelligent sensors, you'll know where your physical assets are.



Stop guessing. Start seeing.

STEP 1

Decide what to monitor

Location is the starting point, but our trackers offer more. Depending on the model, you can also monitor for impact, orientation, and temperature to get a complete picture of your asset's journey and condition.



STEP 2



Determine where you want to monitor

Your assets move, and your network needs to keep up. Our range of trackers works across the major low-power networks available. We offer trackers optimised for your region, between NB-IoT, LTE-M or Sigfox.

STEP 3

Consider the level of location accuracy required

Unlock optimal asset visibility with industrial trackers that let you choose the right geolocation precision for every environment-use GPS for outdoor meter-level accuracy, WiFi for tracking assets without requiring connection to a router - especially suited for indoors, and BLE for reliable zone-level proximity detection on your sites.



Whether you use Smart Trackers or BLE TAG Tracking, our experts will help in choosing the most cost effective solution that meets your needs.



API for Data Integration

Export device data, enabling seamless integration with your existing systems when required.



assettracking@alpsalpine.com

www.alpsalpinetracking.com

Contact us and find out how much you can save!

Notes

