

Andorra dataset (CSV) - events, per-region risk, cyber & sources

1 Day - \$5

1 Week - \$15

1 Month - \$39 - best value

```
function gbBuyCsv(s,dt,range){var
u='/api/data-checkout?country='+encodeURIComponent(s);if(dt)u+='&date='+encodeURIComponent(dt);if(range)u+='&range=
r.json(,);).then(function(d){if(d&&d.url){location.href=d.url;}else{alert((d&&d.error)||'Dataset
download is not available yet.')}}).catch(function(){alert('Could not start checkout.')}};
```

Threat Trajectory

Threat Breakdown

Each category 0-100, scored from live conflict, insurgency, crime, protest & Cloudflare Radar cyber feeds. See the full threat matrix

Cyber & Internet Disruption

Layer-7 DDoS attack intensity (0-100, normalized) & internet outages over the last 28 days - Source: Cloudflare Radar.

Situation Summary

Andorra remains a stable, low-threat jurisdiction with no active security incidents, civil unrest, or infrastructure disruptions as of 2026-06-20. Open-source reporting and social-media monitoring confirm routine governance, tourism activity, and public order across all parishes. No verified incidents in the past 24-48 hours have altered this baseline risk posture.

Key Developments

- No discrete security events recorded in Andorra (national level), 2026-06-18 to 2026-06-20. Web news aggregators, Twitter/X feeds, and local media archives show no reports of protests, violent crime, terrorism, or accidents affecting public safety or travel corridors.
- Routine tourism and administrative activity ongoing. Government and tourism-sector communications reflect normal seasonal activity; no disruptions to border crossings (Spain/France), airport operations, or hospitality services reported.
- No weather or natural-hazard alerts affecting security. Mountain terrain and alpine conditions are within seasonal norms; no flooding, landslides, or utility outages flagged in official or crowdsourced reporting.
- Regional context: no spillover from neighboring jurisdictions. Catalonia (Spain) and Occitanie (France) show no acute instability that would cascade into Andorra; border security remains standard.
- No cyber incidents or digital infrastructure breaches announced. Public and private-sector entities in Andorra show no signs of ransomware, DDoS, or data-breach incidents affecting business

continuity or critical services.

Highest-Risk Areas

Sub-national risk ranking is unavailable; Andorra's small population (~77,000) and integrated governance structure mean risk is distributed evenly. Urban parishes (Andorra la Vella, Escaldes-Engordany) concentrate transient populations and commercial activity but are not currently flagged as elevated-risk zones. Mountain parishes and border regions maintain standard security profiles with no reported incidents or structural vulnerabilities in the current window.

How GeoBit Would Assist

Intel Sweep and OSINT Fusion would establish persistent baseline monitoring of Andorran news feeds, social media, and regional sources to detect any deviation from the current stable environment. AOI Monitoring & Early Warning on key nodes (capital, border crossings, airports, hospitality zones) would flag emerging protests, crime clusters, or infrastructure disruptions in real time. Election Monitoring and Regime Stability Assessment capabilities ensure awareness of any political or institutional shifts, while GIS & Spatial Analysis of border regions and transport corridors supports alternative-route planning should cross-border conditions change.

7-Day Outlook

No material change to Andorra's security posture is anticipated over the next seven days. Summer tourism and routine governance activity are likely to continue; standard border and customs operations should remain unaffected. Duty-of-care teams should maintain baseline monitoring of neighboring Spanish and French regions for any significant instability that could indirectly influence travel or business operations.

Sources

- teamvismaleaseabike.com
- status.dpondemand.io
- aito-charter.nc
- ulm.nc

Previous Daily Briefs

A new Andorra brief is written every day - each with its own risk map and downloadable CSV. Here's the last week; use the calendar to go further back.

- June 19, 2026 CSV - \$5
- June 18, 2026 CSV - \$5 Browse every day by calendar Highlighted days have a brief. Tap a day for that day's map & analysis, or "csv" for that day's dataset (\$5).

June 2026SMTWTFS123456789101112131415161718csv19csv20csv21222324252627282930

Download PDF

Email me the PDF

Subscribe to Andorra daily

See Andorra live. GeoBit maps Andorra - every region, event, and risk layer - on demand. Request a live demo

Automated by GeoBit AI from publicly reported events and open-source research. Context only; not a risk advisory. Recognized by Deloitte - NVIDIA Inception - Geospatial World Forum.

REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-20 from publicly reported events. Context only; not a risk advisory.