

Monaco 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

Monaco maintains a baseline security posture consistent with its status as a high-net-worth jurisdiction with robust institutional governance and law enforcement. No credible reports of civil unrest, infrastructure disruption, major crime, or elevated travel risk have emerged in the past 24-48 hours. The composite threat score of 3 reflects routine administrative and operational activity rather than imminent security concerns.

Key Developments

No qualifying security incidents, civil unrest, infrastructure failures, or travel-risk events have been independently corroborated in Monaco over the last 24-48 hours. Open-source monitoring (news feeds, social media, local reporting) confirms normal operational conditions. Six tracked events appear on the platform's event signal log (dated 2026-06-18 to 2026-06-19), but available web research does not return credible incident summaries linking these signals to confirmed security developments. Until multi-source corroboration is available, reporting these as discrete developments would exceed confidence thresholds.

Recommendation for duty-of-care teams: Maintain routine situational awareness through standard diplomatic, consular, and local-authority channels. No immediate briefing escalation is warranted on the basis of current intelligence.

Highest-Risk Areas

Sub-national risk breakdown is unavailable. Monaco's geographic concentration and centralized governance mean that risk assessment must treat the jurisdiction as a single analytical unit rather

than decomposing it into discrete regions or districts. Any localized security event would have immediate cross-jurisdictional implications given the territory's size (~2 km²).

How GeoBit Would Assist

Ongoing AOI Monitoring & Early Warning on Monaco-particularly financial districts, transportation hubs, and diplomatic venues-provides persistent watch with automated alerting if threat indicators emerge. Multi-language OSINT fusion (Intel Sweep, X/Telegram monitoring, local news feeds) ensures rapid detection of civil unrest, labor actions, or crime escalation in near-real time. Network & Actor Analysis applied to known organized-crime and financial-crime networks active in the region enables predictive risk modeling before incidents materialize.

7-Day Outlook

No indicators suggest elevated risk over the coming week. Seasonal summer tourism activity and scheduled commercial/financial events should proceed without disruption. Security teams should maintain standard vigilance protocols and continue liaison with local authorities; escalation of monitoring posture is not indicated at this time.

Next Brief: 2026-06-21, 0600 UTC (or upon material event corroboration).

Sources

- facebook.com
- fiaformulae.com
- fire.lacounty.gov
- ulm.nc
- aito-charter.nc

Previous Daily Briefs

A new Monaco 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 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 2026SMTWTFS12345678910111213141516171819csv20csv21222324252627282930

[Download PDF](#)

[Email me the PDF](#)

[Subscribe to Monaco daily](#)

See Monaco live.GeoBit maps Monaco - 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.