

Sub-national composite risk - darker = higher. Source: GeoBit.

Cyprus 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

Cyprus maintains an elevated threat profile (rank #127 globally, composite score 5/10) driven primarily by concentrated risks in the divided northern territory and long-standing geopolitical fault lines. Recent event signals indicate diplomatic friction-notably expulsion/deportation activity involving Haryana (India) and Cyprus, energy-sector statements, and unspecified conventional military force activity in Nicosia-but the overall trajectory remains one of managed tension rather than acute escalation. Threat activity is heavily concentrated in the northern occupied territories (Nicosia, Famagusta, Kyrenia), while southern and western districts (Limassol, Paphos) retain substantially lower risk profiles. No credible open-source incident reports of significant security events in the last 24-48 hours have been independently verified.

Key Developments

Open-source reporting accessible within the last 24-48 hours does not contain independently time-stamped, cross-verified incidents meeting brief standards for recency and specificity. GeoBit event signals indicate activity clusters around:

- Diplomatic expulsion activity (Haryana Cyprus, 13-14 June) - context and operational impact unclear from available reporting
- Energy Ministry public statement vs. Houston-based entity (13 June, Nicosia region) - commercial or bilateral tone unconfirmed
- Conventional military force reference, Nicosia (13 June) - no detail on drill, movement, or alert

status available

- UK-warship rejection event (12 June, location/context unconfirmed in current reporting)

Assessment: These signals likely reflect diplomatic routing, commercial disputes, or routine military posturing rather than acute security incidents. Verification against local Cypriot media, police statements, or transport/NOTAM feeds is recommended before operational response.

Highest-Risk Areas

Nicosia (risk 92) and Famagusta (risk 88) dominate the threat landscape, reflecting their location in the Turkish-occupied north and their centrality to the unresolved partition. Kyrenia (risk 72) follows, driven by the same geopolitical exposure and proximity to maritime boundaries. The contrast with Larnaca (risk 28), Limassol (risk 22), and Paphos (risk 18)-all in the Republic-controlled south-reflects the concentration of structural military presence, intercommunal sensitivities, and international-incident history in the north. Organizations with personnel or assets in Nicosia and Famagusta should apply heightened vetting, movement protocols, and incident-response procedures. Southern operations remain considerably lower-risk but warrant standard duty-of-care monitoring.

How GeoBit Would Assist

Security teams managing Cyprus exposure should deploy AOI Monitoring & Early Warning on Nicosia and Famagusta with real-time alerting on military, diplomatic, and cross-border activity; Intel Sweep (global event feeds, X/Twitter & Telegram OSINT, multi-language search) for rapid confirmation and context of emerging signals; and Routing & Network Analysis for contingency movement planning in high-risk districts. Satellite & Imagery analysis and Maritime & Aviation tracking provide situational awareness of military posture and cross-border movement. Conflict & Military (battle mapping, force structure) capabilities support understanding of Turkish and Cypriot deployment patterns and flashpoint vulnerability.

7-Day Outlook

No indicators suggest imminent escalation above the current baseline of diplomatic friction and structural partition-related tensions. Haryana expulsion activity and energy-sector disputes appear bilateral and routine. Monitoring should remain focused on Turkish military posture (historical flashpoint), maritime boundary incidents, and any expansion of conventional force signaling in Nicosia. Standard vigilance protocols remain appropriate across all operational areas.

Highest-Risk Areas - Ranked

#State / RegionRisk1Nicosia922Famagusta883Kyrenia724Larnaca285Limassol226Paphos18

Sources

- lrt.it
- instagram.com
- youtube.com
- facebook.com
- knews.kathimerini.com.cy
- news.sky.com
- facebook.com
- instagram.com

- globallawexperts.com
- en.wikipedia.org

Previous Daily Briefs

A new Cyprus 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 4, 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 2026SMTWTFS1234csv567891011121314csv15161718192021222324252627282930

[Download PDF](#)

[Email me the PDF](#)

[Subscribe to Cyprus daily](#)

See Cyprus live. GeoBit maps Cyprus - 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 2026-06-14 from publicly reported events. Context only; not a risk advisory.