

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

Croatia 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

Croatia remains a low-threat environment globally (rank #122, composite score 2) but faces concentrated regional instability in its eastern and central territories. Recent event signals on 2 June and 4 June suggest localized law-enforcement and administrative activity-including naval expulsions, detention, and investigative proceedings-but no intelligence indicates a systemic security deterioration or imminent escalation. The security posture is stable; corporate and duty-of-care teams should apply standard regional protocols with heightened monitoring of the highest-risk counties.

Key Developments

- 2026-06-04 - Zagreb (City) - Arrest/detention event recorded; detail source unclear but consistent with routine law-enforcement activity.
- 2026-06-04 - Zagreb (City) - Public statement by local official noted; no confirmation of security relevance at present.
- 2026-06-04 - Cross-border (EU) - Investigation initiated by European authorities concerning a village-level incident; scope and outcome remain unconfirmed.
- 2026-06-02 - Croatian Maritime Zone - Navy-related expulsion activity recorded; involved third parties identified as "hunter" and foreign nationals. No civilian impact confirmed.
- 2026-06-02 - National - Expulsion/deportation actions involving navy, unidentified hunters, and

foreign nationals; operations appear routine maritime-security enforcement.

- 2026-06-04 - Diplomatic/Communications - Public statement attributed to China; content and relevance to Croatia-based operations unverified.

Note: Open-source corroboration of these event signals is incomplete. A hospital cyberattack (KBC Zagreb, LockBit ransomware) occurred last week but is outside the 24-48-hour window; it was contained and investigated by authorities.

Highest-Risk Areas

Eastern and central Croatian counties dominate the threat landscape. Vukovar-Srijem County (risk 78) and Sisak-Moslavina County (risk 72) are the primary drivers, followed by Karlovac and Lika-Senj counties. These regions—largely along the Danube and historical conflict zones—carry legacy risks including unexploded ordnance (UXO), organized-crime networks, and cross-border smuggling activity. Zagreb city (risk 50) and Split-Dalmatia (risk 48) rank lower but remain significant due to population density, logistical traffic, and administrative exposure. Dalmatian and Adriatic counties show moderate elevation, reflecting maritime enforcement patterns and tourism-related incident density.

How GeoBit Would Assist

Security teams with personnel or assets in Croatia would employ OSINT fusion, real-time event feeds, and sub-national AOI monitoring to detect emerging threats in the highest-risk counties before operational impact. Intel Sweep and multi-language social/communications monitoring (including X/Twitter, Telegram, and local news sources) would provide 24-48-hour early warning of localized disturbances, expulsion activity, or investigative proceedings affecting movement or business continuity. Routing & Network Analysis and GIS-based risk mapping would enable security teams to plan secure transit corridors, identify safe havens, and assess real-time hazards in Vukovar-Srijem, Sisak-Moslavina, and other high-risk counties.

7-Day Outlook

No material escalation is anticipated. Baseline law-enforcement and maritime-security activity will continue; teams should monitor for any expansion of the European investigation referenced on 4 June. Corporate operations in Zagreb and Dalmatian tourist/logistical hubs remain operationally normal. Persistent monitoring of the Danube-corridor counties and cross-border expulsion patterns is advised as a routine precaution.

Highest-Risk Areas - Ranked

#State / Region Risk
1 Vukovar-Srijem County 78
2 Sisak-Moslavina County 72
3 Karlovac County 68
4 Lika-Senj County 65
5 Sibenik-Knin County 62
6 Brod-Posavina County 58
7 Zadar County 55
8 Osijek-Baranja County 52
9 City of Zagreb 50
10 Split-Dalmatia County 48
11 Pozega-Slavonia County 45
12 Virovitica-Podravina County 42

Sources

- therecord.media
- cbsnews.com
- gov.uk
- smartraveller.gov.au
- travel.gc.ca
- paloaltonetworks.com

- travel.state.gov

- openkritis.de

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

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