

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

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

1 Day - \$5

1 Week - \$15

1 Month - \$39 - best value

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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

Spain remains a stable operational environment globally ranked #65 on composite threat, with a score of 2 and 370 tracked events. However, recent signal activity (10 distinct events in the past 48 hours) suggests emerging friction points across political, institutional, and potentially civil-order domains. Castile-La Mancha presents acute localized risk (31.4 composite score), substantially exceeding all other regions; Madrid (13.7) and Catalonia (8.8) follow at meaningful distance. The trajectory shows no indication of near-term de-escalation.

Key Developments

- 2026-06-10 - Administrative/Political - Two separate "Disapprove" signals logged on this date; specific actors and geographic focus unclear from event taxonomy alone; suggest coordinated or parallel expressions of institutional dissent.
- 2026-06-10 - Regime Statement - Public statement attributed to regime actor; content and intent require verification against local news and official channels to assess tone (routine vs. responsive/defensive).
- 2026-06-09 - Arrest/Detain Operation - Spain vs. Catholic-affiliated entity; custody action suggests targeted enforcement; geographic scope and allegations require clarification from local law-enforcement or media reporting.
- 2026-06-09 - Presidential Statement - Public statement by President vs. Spain (possibly critical or declarative); intent and audience require source review to assess confidence and policy

implication.

- 2026-06-08 - Military Force Activity - "Conventional Military Force" event logged; no engagement or casualty indicators in signal; deployment type, location, and duration unknown; may reflect routine or responsive posture.

- 2026-06-08 - Administrative Sanctions - Spain-initiated sanctions action; target entity and rationale not specified in signal; likely domestic regulatory or disciplinary.

- 2026-06-08 - Investigative Action - "Investigate" signal; subject, jurisdiction, and scope undefined; may reflect law-enforcement, judicial, or administrative inquiry.

- 2026-06-08 - International Friction - Mexico expresses disapproval toward Spain; specific grievance not specified; educational or diplomatic in nature.

Highest-Risk Areas

Castile-La Mancha's disproportionate risk score (31.4)-more than double Madrid's-reflects concentrated event density or severity not yet disaggregated in this brief. Madrid and Catalonia together account for secondary but material risk (13.7 and 8.8); Catalonia's elevated score historically correlates with separatist sentiment and institutional tension. The Basque Country (3.8) and Galicia (3.1) show residual political risk. All other regions fall below 3.0, indicating Spain's risk is geographically clustered rather than diffuse.

How GeoBit Would Assist

Security teams should activate AOI Monitoring & Early Warning focused on Castile-La Mancha, Madrid, and Barcelona to track emerging protest, enforcement, or military activity in real time.

Multi-language OSINT fusion (Intel Sweep, X/Twitter & Telegram monitoring, local news correlation) would disambiguate the 10 recent signals and confirm incident specifics-actor identities, geographic precision, and underlying grievances. Network & Actor Analysis combined with election monitoring capabilities would map political and institutional friction and flag secondary mobilization risk.

7-Day Outlook

Near-term trajectory depends on clarity of the Presidential and Regime statements and resolution of the custody action (2026-06-09). If institutional or civil-order tension escalates, risk may migrate northward from Castile-La Mancha into Madrid. Absence of new high-consequence signals in the next 72 hours would suggest stabilization; further arrests, military deployment statements, or international criticism would indicate continuation.

Highest-Risk Areas - Ranked

#State / RegionRisk1Castile-La Mancha31.42Community of Madrid13.73Catalonia8.84Autonomous Community of the Basque Country3.85Galicia3.16Andalusia2.67Castile and Leon2.58Canary Islands2.9Rioja1.710Extremadura1.511Region of Murcia1.512Balearic Islands1.4

Sources

- about.netflix.com
- facebook.com
- facebook.com
- instagram.com
- careersingovernment.com

- minneapolimedia.town.news
- krebsonsecurity.com
- politico.com

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-10 from publicly reported events. Context only; not a risk advisory.