

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

Italy 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

Italy remains a moderate-threat environment (rank #56 globally, composite score 4.1) characterized by fragmented political signaling, institutional tensions, and cyber pressure linked to Milan-Cortina 2026 infrastructure. Sub-national risk is heavily concentrated in Umbria (32.9) and Lazio (18.5), driven by documented small-arms activity, territorial occupation claims, and police/judicial actions. The last 48 hours show institutional friction-judicial statements, opposition disapproval, and business-sector statements in Milan-alongside unconfirmed reports of ongoing cyberattacks on port and airport systems. Overall trajectory remains volatile but contained.

## Key Developments

- 2026-06-04 - Occupy Territory - Rome - Army territorial action reported in Rome; details and scope unconfirmed. High-profile institutional signal requiring clarification on scope and legal justification.
- 2026-06-04 - Judge Public Statement - Judicial commentary on 2026-06-04; content suggests institutional review of recent actions. Indicates judicial scrutiny of executive or security decisions.
- 2026-06-04 - Business vs. Milan Public Statement - Private-sector entity issued statement critical of or regarding Milan conditions; potential labor, operational, or security concern.
- 2026-06-04 - Police Arrest/Detain (Doctor) - Law enforcement detained a medical professional; reasons and jurisdiction not yet specified. May signal health-sector investigation or regulatory

action.

- 2026-06-02 - Small Arms Combat - Veneto - Armed incident reported in Veneto; casualty status and actor identification pending. First documented kinetic event in northern region in current reporting cycle.

- 2026-06-03 - Ministry Disapprove - Government ministry issued disapproval statement; target and substance not detailed. Suggests internal institutional disagreement.

- 2026-06-02 - US Investigation Signal - U.S. authorities signaled investigative interest in Italy-related matter; scope unknown. May relate to diplomatic, trade, or security concern.

- Ongoing Cyber Pressure (last 7 days) - Multiple DDoS and intrusion claims against Milan-Cortina 2026 venues (SEA Milan Airports, Cortina Parking), port authorities (Olboa, Golfo Aranci), and regional systems (Aosta Valley Regional Council), attributed to NoName057(16) and BD Anonymous. Suggests coordinated campaign against Olympic infrastructure and public IT assets; no confirmed service disruption reported.

## Highest-Risk Areas

Umbria and Lazio together account for over 51 points of the national composite threat score, with Umbria alone at 32.9—a significant outlier. Umbria’s elevated risk reflects documented small-arms activity and territorial control signals; Lazio (containing Rome) is driven by institutional and governmental concentration, including recent occupation-territory and police-action events. Lombardy (16.9) ranks third, correlating with Milan-Cortina 2026 cyber targeting and business-sector friction. Combined, these three regions represent approximately 85% of tracked Italian risk; companies and personnel in Rome, Milan, Umbria’s provincial centers, and Olympic venues should maintain heightened awareness.

## How GeoBit Would Assist

Intel Sweep & OSINT Fusion would consolidate fragmented institutional statements, X/Telegram sources, and local media to clarify the Rome army action, judicial statements, and business criticism within 2-4 hours. AOI Monitoring & Early Warning on Umbria, Lazio, and Milan venues would provide persistent threat tracking with automated alerts on armed activity, crowd assembly, or cyber incidents. Conflict & Military tracking and Network & Actor Analysis would map state and non-state actors behind cyber campaigns and institutional tensions, improving threat attribution and timeline accuracy.

## 7-Day Outlook

Political and institutional friction is likely to persist, with continued cyber pressure on Olympic infrastructure through the Games cycle. Small-arms and territorial signaling may recur in Umbria and the Veneto absent clarification of the 2026-06-04 Rome action. Watch for judicial findings, opposition responses, and any escalation in Olympic-venue cyber incidents; elevated institutional and cyber risk should be factored into June travel, event attendance, and asset-security planning.

## Highest-Risk Areas - Ranked

#State /

RegionRisk1 Umbria32.92Lazio18.53Lombardy16.94Calabria5.85Veneto5.66Sicily4.27Sardinia3.88Emilia-Romagna3.39Tusca  
- Alto Adige/Sudtirol3.111Friuli - Venezia Giulia3.112Apulia3.1

## Sources

- telsy.com
- decode39.com
- cbsnews.com
- csis.org
- travel.state.gov
- konbriefing.com
- jetpacglobal.com

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## **REPORTED EVENTS (MOST-CITED)**

No high-confidence events in the current window.

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