

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

Japan 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

Japan remains a low-threat environment globally (composite threat score 28; rank #null out of tracked nations). The past 48 hours have yielded no reliably confirmed security incidents, civil unrest, infrastructure disruptions, or travel-risk events meeting verification standards. Scattered event signals flagged in the GeoBit platform (investigative actions, diplomatic disapprovals, and regional military posturing involving China and Indonesia) lack current ground confirmation and may reflect delayed reporting, diplomatic messaging, or platform classification artifacts rather than acute operational threats.

Key Developments

No reliably confirmed security incidents in Japan have been identified in the last 24-48 hours. GeoBit's event signal feed reflects investigative actions, diplomatic statements, and international posturing (China-Japan tensions, Indonesia-Japan maritime signaling, internal Japanese policy debate) dated 8-10 June, but cross-corroboration with major Japanese news outlets (NHK, Kyodo, Asahi, Yomiuri, Mainichi), official police or government statements, and X-verified sources has not substantiated any current physical-security, crime, or unrest events affecting corporate operations or travel safety.

Recommended action: Security teams requiring real-time clarity on these diplomatic signals should consult live feeds from Japan National Police Agency, relevant prefectural police accounts, and embassy travel advisories to disambiguate platform alerts from operational risk.

Highest-Risk Areas

Nagano Prefecture carries significantly elevated composite risk (30.8), more than 50 % above Tokyo (20.3), which itself is the second-highest. Kumamoto follows distantly (7.7). This distribution is atypical for Japan and warrants investigation into whether signals reflect concentrated local events (infrastructure, labor, regional tension) or platform classification patterns. Tokyo's ranking, while lower than Nagano, reflects its status as Japan's largest economic and political hub; any security event there carries outsized impact on corporate continuity and expatriate safety. Teams with personnel or assets in Nagano should confirm the nature of this elevated risk directly with local authorities and GeoBit's AOI monitoring capability.

How GeoBit Would Assist

AOI Monitoring & Early Warning with persistent watch on Nagano, Tokyo, and secondary prefectures would provide automated alerting if events escalate into confirmed incidents, bypassing reliance on news lag. Conflict & Military tracking and Network & Actor Analysis would help security teams disambiguate diplomatic posturing (China-Japan tensions) from actionable military or paramilitary risk. OSINT fusion & corroboration (multi-source cross-check of news, social media, and official channels) would resolve whether platform signals reflect genuine developments or classification artifacts, reducing false-alarm response costs.

7-Day Outlook

No significant escalation in Japan's security environment is indicated over the next seven days. Diplomatic and investigative signals will likely persist as background noise; unless they crystallize into confirmed incidents (civil unrest, infrastructure failure, or localized violence), corporate risk posture should remain stable. Teams should maintain standard duty-of-care monitoring and confirm locations of Nagano-based personnel and assets as a precaution.

Highest-Risk Areas - Ranked

#State / Region Risk
1 Nagano Prefecture 30.82
2 Tokyo 20.33
3 Kumamoto Prefecture 7.74
4 Tochigi Prefecture 4.5
5 Hyogo Prefecture 3.66
6 Kyoto Prefecture 3.67
7 Saitama Prefecture 3.68
8 Aichi Prefecture 3.49
9 Miyagi Prefecture 2.51
10 Yamagata Prefecture 2.31
11 Hokkaido Prefecture 1.21
12 Osaka Prefecture 1.2

Sources

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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.

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