

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

Singapore 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

Singapore remains a low-threat environment with a composite threat score of 4 (rank #144 globally) and 22 tracked events. No major security incidents, civil unrest, infrastructure disruptions, or travel risks have been corroborated in Singapore proper during the last 24-48 hours. The broader regional context shows scattered diplomatic and enforcement activity (notably involving Senegal, Iran, and Central African Republic), but these do not currently translate to direct threats within Singapore's jurisdiction.

## Key Developments

GeoBit's live web research has not identified corroborated, time-stamped security or unrest incidents specific to Singapore within the last 24-48 hours across credible news sources, social media, and official channels. To obtain analyst-grade, current threat intelligence on Singapore, corporate security teams are advised to:

- Monitor Singapore Police Force press releases and Ministry of Home Affairs advisories in real time.
- Check Changi Airport operational notices and major carrier alerts (Singapore Airlines, Scoot) for transport disruptions.
- Review The Straits Times and Channel NewsAsia (CNA) with location and time filters for breaking incidents.

- Conduct live X/Twitter searches using time-bounded queries (e.g., "Singapore protest OR fire OR MRT OR incident since:2026-06-12") to catch emerging reports before traditional media consolidation.

If your organization has identified specific posts, advisories, or incident reports from the last 48 hours, provide those details and GeoBit will structure and cross-reference them into current threat bullets.

## Highest-Risk Areas

The sub-national risk ranking is heavily skewed: the Northwest region carries a composite score of 31.4, approximately 10 times higher than any other area. The Southwest (3.2), Central (2.3), and Southeast (2.3) register modest risk; the Northeast (1.4) is the lowest. This distribution suggests concentrated concern in the Northwest, though the nature of that risk (infrastructure, maritime, cross-border, or other) requires contextual analysis beyond the ranking alone. Corporate teams with assets or personnel in the Northwest should apply heightened situational awareness; teams in other regions face baseline city-state risk.

## How GeoBit Would Assist

A corporate security team protecting Singapore operations should use GeoBit's AOI Monitoring & Early Warning capability to establish persistent watch on the Northwest region and key infrastructure zones (Changi, port, CBD), with automated alerting on threat signals. Intel Sweep and multi-language OSINT fusion across news, social media, Telegram, and official government feeds will catch real-time developments before they escalate. Routing & Network Analysis supports alternative commute and supply-chain planning if incidents disrupt primary corridors.

## 7-Day Outlook

No acute threat escalation is forecast. Singapore's institutional stability, regulatory discipline, and low historical volatility suggest the threat environment will remain stable over the next seven days unless triggered by external factors (e.g., regional maritime incidents, cyber events, or transnational enforcement actions). Corporate teams should maintain routine vigilance and confirm contact chains with local authorities and insurers.

## Highest-Risk Areas - Ranked

#State / Region Risk 1 Northwest 31.4 2 Southwest 3.2 3 Central 2.3 4 Southeast 2.3 5 Northeast 1.4

## Sources

- [instagram.com](https://www.instagram.com)
- [klm.com](https://www.klm.com)
- [fisglobal.com](https://www.fisglobal.com)
- [techjacksolutions.com](https://www.techjacksolutions.com)
- [facebook.com](https://www.facebook.com)
- [dayonedc.com](https://www.dayonedc.com)
- [businessinsider.com](https://www.businessinsider.com)
- [syteca.com](https://www.syteca.com)
- [en.wikipedia.org](https://en.wikipedia.org)

## Previous Daily Briefs

A new Singapore 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 2026SMTWTFSS1234csv567891011121314csv15161718192021222324252627282930

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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.