

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

Hong Kong 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

Hong Kong remains a stable financial and transport hub with composite threat ranking #164 globally (score: 3/10). No discrete security incidents have been reliably identified in the past 24-48 hours from cross-confirmed open-source reporting. The risk environment is shaped by ongoing regulatory changes-including national security law enforcement and critical infrastructure ordinance implementation-rather than by acute incidents or civil unrest.

Key Developments

No reliably confirmed incidents in the 24-48 hour window.

Available web research from the past 48 hours returns policy analysis, regulatory guidance, and background briefings (national security law, five-year planning consultation, critical infrastructure oversight) rather than timestamped incident reports. Without real-time access to Hong Kong Police Force press releases, Mass Transit Railway service alerts, hospital authority notices, or cross-confirmed social/news feeds with explicit 24-48 hour timestamps, attribution of any single event to the current window would be speculative and inappropriate for duty-of-care reporting.

Recommended data sources for live incident confirmation:

- Hong Kong Police Force daily briefings and press releases
- MTR, Airport Authority, and Transport Department service status pages
- RTHK, South China Morning Post, Hong Kong Free Press, Now News (real-time feeds)

- Curated X/Twitter OSINT accounts (journalists, traffic monitors, location-tagged incident posts with timestamps)

Highest-Risk Areas

Sub-national risk ranking data are unavailable. Risk concentration cannot be geographically disaggregated at this time. Corporate teams with operations or personnel in Hong Kong should rely on sector-specific monitoring (financial districts, airport/port operations, critical IT infrastructure) and neighborhood-level travel advisories from transport and diplomatic sources rather than on regional threat differentiation.

How GeoBit Would Assist

Intel Sweep & OSINT Fusion: Establish persistent, cross-platform monitoring of Hong Kong police, transport, and incident feeds; apply time filters and sentiment analysis to isolate 24-48 hour windows and separate genuine incidents from policy announcements or historical analysis.

AOI Monitoring & Early Warning: Deploy area-of-interest watches on key corporate/operational sites (CBD, airport, port, data centers, transport hubs) to alert on traffic disruptions, security incidents, or infrastructure alerts in near-real time.

Routing & Network Analysis: Generate alternative journey plans and supply-chain routes in advance of disruptions, with live re-routing capability when incidents are confirmed.

Risk & Threat Assessment: Build dynamic risk scores for specific corporate locations and personnel movements, updated as incident data are confirmed.

7-Day Outlook

No acute security catalyst is evident in the near-term horizon. Hong Kong's risk posture will continue to reflect regulatory tightening (national security law, critical infrastructure rules) and standard urban crime/transport patterns rather than political unrest or major incidents. Corporate teams should maintain baseline monitoring protocols and ensure personnel have current emergency contacts and alternative transport plans.

Sources

- [instagram.com](https://www.instagram.com)
- [bitsight.com](https://www.bitsight.com)
- [abcnews.com](https://www.abcnews.com)
- [facebook.com](https://www.facebook.com)
- reutersinstitute.politics.ox.ac.uk
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- [facebook.com](https://www.facebook.com)
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Previous Daily Briefs

A new Hong Kong 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 2026SMTWTFS1234csv5678910111213141516csv1718192021222324252627282930

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

Generated by GeoBit AI on 2026-06-16 from publicly reported events. Context only; not a risk advisory.