

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

South Korea 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

South Korea presents a composite threat score of 21 (globally unranked) with 109 tracked events, indicating a moderate risk environment. The country's security posture is currently shaped by a major data-protection enforcement action and routine law-enforcement activity; no acute physical security, civil-disorder, or infrastructure disruptions have been confirmed in the last 24-48 hours. Seoul remains the dominant risk concentration point, with a composite score more than 10 that of secondary regions. Overall trajectory is stable, with cyber/privacy compliance as the primary emerging operational concern.

Key Developments

- Nationwide - 11 Jun 2026 - Record data-protection fine against Coupang

South Korea's Personal Information Protection Commission imposed a 624.7 billion (~\$409 million) fine on e-commerce firm Coupang for a breach exposing personal data of 33-37.5 million users and unlawful activity tracking of 11.17 million more. The fine is the largest data-protection penalty in South Korean history. Internal security lapses included an unrevoked authentication key and lax access controls that permitted a former employee to access customer data post-departure.

- Nationwide - Compliance and enforcement implications (post-11 Jun)

The Coupang ruling is expected to trigger tighter regulatory scrutiny and compliance reviews across South Korea's digital and e-commerce sector, increasing operational and reputational risk for companies handling large customer datasets.

- Nationwide - Secondary signal activity (11-12 Jun)

Public statements exchanged between South Korea and the United States (12 Jun); small-arms combat involving South Korean actors (12 Jun); and expulsion/deportation actions initiated by the United States toward South Korea (11 Jun) were noted in signal feeds but lack independently corroborated detail regarding location, scale, or operational significance from credible open sources.

Highest-Risk Areas

Seoul dominates the national risk profile with a composite score of 31.3—more than 13 times that of the third-ranked region (Incheon, 2.2). North Chungcheong ranks second (23.2), but a sharp drop-off to the third tier suggests Seoul's risk concentration reflects capital-city density, critical infrastructure, diplomatic presence, and cyber/financial-sector activity. All other regions cluster below 2.5, indicating highly uneven geographic risk distribution. Corporate and duty-of-care teams with Seoul-based operations or personnel should assume elevated baseline exposure relative to provincial deployments.

How GeoBit Would Assist

Security and risk teams would employ Intel Sweep and OSINT fusion to aggregate and corroborate emerging compliance, cyber, and law-enforcement signals across South Korean regulatory bodies, financial sectors, and diplomatic channels in real time. AOI Monitoring & Early Warning with persistent watch on Seoul and secondary urban centers would flag civil-order, protest, or infrastructure anomalies before they escalate. Network & Actor Analysis applied to e-commerce, fintech, and telecommunications entities would identify secondary breach or compliance risks following the Coupang enforcement action, enabling proactive vendor and supply-chain assessments for organizations with South Korean dependencies or personnel.

7-Day Outlook

Near-term risk trajectory is expected to remain stable, with regulatory activity and cyber/privacy compliance enforcement as the primary operational concern through mid-June. Watch for secondary data-protection enforcement actions or corporate statements announcing internal security reviews. No indicators suggest acute physical security, political instability, or cross-border military tension affecting South Korea proper within the next week.

Highest-Risk Areas - Ranked

#State / Region Risk
1 Seoul 31.32
North Chungcheong 23.23
Incheon 2.24
Gyeonggi 2.25
Jeonbuk State 2.26
Daejeon 2.27
South Jeolla 1.88
Jeju 1.59
Gangwon State 1.31
South Chungcheong 1.31
Sejong 1.31
Gwangju 1.3

Sources

- thenextweb.com
- techtimes.com
- kucoin.com
- en.sedaily.com
- youtube.com
- facebook.com
- facebook.com

Previous Daily Briefs

A new South Korea 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 12, 2026 CSV - \$5
- June 11, 2026 CSV - \$5
- June 10, 2026 CSV - \$5
- June 6, 2026 CSV - \$5
- June 5, 2026 CSV - \$5
- June 4, 2026 CSV - \$5
- June 3, 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 2026SMTWTFS123csv4csv5csv6csv78910csv11csv12csv13csv1415161718192021222324252627282930

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

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