

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

Saint Vincent 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

Saint Vincent and the Grenadines presents a composite threat score of 5 (rank #122 globally), with no verified major security incidents reported in the last 24-48 hours. Law-enforcement and government activity remains focused on routine capacity building, including ballistics and forensic technology upgrades to counter gun crime, alongside standard diplomatic and development engagements. The security environment is stable but fragmented by geography, with Saint George Parish presenting significantly elevated risk compared to the Grenadines.

Key Developments

- No significant new incidents confirmed in the last 24-48 hours across open-source channels, local media, or official government reporting that meet multi-source corroboration thresholds.
- 2026-06-12 - Conventional Military Force event (LAWYER classification) - details limited in public domain; context and scope require intelligence sweep and event-feed corroboration to assess operational impact.
- 2026-06-14 - Arrest/Detain event (Saint Vincent and the Grenadines vs. Gangster) - an enforcement action consistent with baseline criminal-justice activity; no evidence of escalation or organized violence spike in associated reporting.
- Routine law-enforcement modernization (recent, undated) - acquisition of advanced ballistics and forensic capability announced as part of gun-crime mitigation; structural capacity improvement rather than response to a discrete recent attack.

- Government diplomatic and development activity (10-11 June and ongoing) - interregional security forums, ocean summits, fisheries infrastructure restoration, and resort investment projects continue without reported disruption or protest linkage.

Highest-Risk Areas

Saint George Parish (risk 92) is the dominant risk driver and warrants priority monitoring; Saint Andrew (78) and Charlotte (71) parishes follow, together representing the crime and instability gradient in the northern and central islands. These three account for the national threat profile; by contrast, the Grenadines (risk 12) remain substantially lower-risk. The disparity likely reflects concentration of urban population, informal settlements, and gang-related activity in Saint George (which includes Kingstown), with secondary hotspots in Saint Andrew and Charlotte. Southern and eastern parishes show markedly lower reported incident density.

How GeoBit Would Assist

Corporate security teams should deploy AOI Monitoring & Early Warning on Saint George Parish and secondary watch on Saint Andrew and Charlotte to capture emerging crime, civil unrest, or political tension in real time. OSINT fusion (social media, local news aggregators, government/police channels, and event feeds) will discriminate routine activity from acute incidents and enable duty-of-care reporting for staff and asset locations. Network & Actor Analysis applied to gang and enforcement actor movements will support risk-informed routing and asset positioning decisions, particularly for teams operating in or transiting the higher-risk parishes.

7-Day Outlook

No imminent large-scale security crisis is signaled by current reporting. Baseline crime (gang activity, gun violence) in Saint George and Saint Andrew will likely persist; routine law-enforcement operations and diplomatic activity will continue. Security teams should maintain standard vigilance in Saint George Parish, treat the arrest/detain and military-force events as data points for deeper intelligence review, and reassess if additional corroborated incidents emerge or if social media sentiment shifts toward organized protest or political instability.

Highest-Risk Areas - Ranked

#State / RegionRisk1Saint George922Saint Andrew783Charlotte714Saint Patrick585Saint David346Grenadines12

Sources

- facebook.com
- gov.vc
- instagram.com
- facebook.com
- flights.virginatlantic.com
- facebook.com
- facebook.com
- facebook.com
- iwnsVG.com
- whitehouse.gov

Previous Daily Briefs

A new Saint Vincent 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 2026SMTWTFS1234csv567891011121314csv15161718192021222324252627282930

[Download PDF](#)

[Email me the PDF](#)

[Subscribe to Saint Vincent daily](#)

See Saint Vincent live. GeoBit maps Saint Vincent - every region, event, and risk layer - on demand. [Request a live 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.

Generated by GeoBit AI on 2026-06-14 from publicly reported events. Context only; not a risk advisory.