

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

Brazil 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

Brazil's national security environment remains moderately elevated (rank #35 globally, composite score 38.2), with concentrated volatility in frontier and metropolitan states. Mato Grosso's risk score of 56.7-driven by land-dispute violence, illegal mining, and trafficking-significantly outpaces all other regions and warrants close attention for multinational operations in the agricultural and extractive sectors. Sao Paulo and Rio de Janeiro continue as secondary risk nodes, with gang activity and police operations generating periodic acute incidents. The event signal volume (1146 tracked events) suggests active, diffuse pressures rather than a single cascading crisis.

## Key Developments

Note on 5 June 2026 Event Signals: GeoBit's platform has flagged multiple same-day alerts (arrests, investigations, threats, institutional rejections) across Pernambuco, the judiciary, police, and business entities, as well as a cross-border incident involving Brazil and Chile. However, specific details-including times, locations, casualty counts, and corroborating open-source confirmation-are not available in real-time without direct access to current news feeds and official statements. To populate this section reliably, your security team should cross-reference these signals against:

- Major Brazilian news outlets (G1, Folha de S.Paulo, O Globo, Estadao) filtered to the last 48 hours, searching in Portuguese for keywords such as \*operacao policial\*, \*prisao\*, \*protesto\*, \*ameaca\*, and state names.

- Official state police and judiciary social accounts (PM/PC state pages, STF-Supremo Tribunal Federal-communications) for arrest or investigation announcements.
- International wire services (Reuters, AP, AFP) for cross-border incidents (Brazil-Chile incidents are rare and likely merit immediate executive briefing).

Once those sources are consulted, the 5-6 flagged incidents can be converted into actionable security alerts with location, time, severity, and travel/operational impact.

## Highest-Risk Areas

Mato Grosso (56.7) is the clear outlier, reflecting endemic conflicts over land titles, cattle ranching, and illegal mining in remote areas—a structural risk for any company with supply chains, agricultural operations, or resource interests in the state. Sao Paulo (41.1) and Rio de Janeiro (30.1) rank second and fourth; Sao Paulo's risk is primarily organized crime and gang turf disputes in peripheral zones (e.g., Zona Leste, Zona Sul favelas), while Rio's reflects favela-based trafficking and police operations. Amazonas (35.8) and the northern belt (Pernambuco, Tocantins, Goias) carry elevated scores linked to trafficking routes, illegal resource extraction, and interstate criminal networks. Together, these six states account for the majority of Brazil's acute security events; operations in Brasilia, Minas Gerais, and Parana face lower but not negligible exposure.

## How GeoBit Would Assist

Security teams managing Brazil operations should employ AOI Monitoring & Early Warning to establish persistent watches on high-risk states (Mato Grosso, Sao Paulo, Rio de Janeiro) and flag incidents affecting key sites (offices, facilities, transit routes) in near-real-time. Multi-language OSINT (Intel Sweep, X/Twitter & Telegram monitoring, entity extraction) enables rapid collection and corroboration of same-day events from Portuguese and English sources, reducing lag in threat validation. Routing & Network Analysis supports alternative journey planning for personnel and shipments during periods of unrest or police operations in target areas.

## 7-Day Outlook

No imminent nationwide escalation is indicated; however, the concentration of flags on 5 June suggests localized operational tempo in Pernambuco and possible judicial or political instability. Monitor official Brazilian government and judiciary channels, as well as major news outlets, for clarification of the arrested/investigated parties and any wider institutional fallout. If the Brazil-Chile incident escalates, diplomatic and trade flow impacts may follow.

## Highest-Risk Areas - Ranked

#State / Region Risk  
 1Mato Grosso56.72Sao Paulo41.13Amazonas35.84Rio de Janeiro30.15Bahia29.46Pernambuco29.27Mato Grosso do Sul28.48Ceara28.29Tocantins28.210Goias28.111Minas Gerais27.612Parana27.2

## Sources

- cbsnews.com
- blog.lacnic.net
- youtube.com
- resecurity.com
- konbriefing.com

- state.gov
- segura.security
- centralbanking.com
- bleepingcomputer.com

## Previous Daily Briefs

A new Brazil 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
- 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 2026SMTWTFS123csv4csv5csv6789101112131415161718192021222324252627282930

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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 2026-06-05 from publicly reported events. Context only; not a risk advisory.