

Reunion 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

Reunion remains a stable French overseas department with composite threat score of 2 (rank #191 globally) and no verified security incidents reported in the last 24-48 hours. Open-source monitoring across newswires, local media, and social platforms has identified no credible reports of civil unrest, armed conflict, infrastructure disruption, or significant crime spikes affecting the island. The current security environment presents low operational risk to personnel and assets.

## Key Developments

No verified security incidents in the last 24-48 hours. Live web research across Reuters, regional news outlets, and X/Twitter identified no corroborated reports of protests, strikes, riots, armed attacks, terrorism, kidnapping, or major infrastructure failure (airports, ports, roads, utilities) in Saint-Denis, Saint-Pierre, or other communes. The platform's threat-signal index for Reunion reflects legacy or non-geographic event signals; no recent event-level activity specific to the island has been cross-confirmed by multiple credible sources.

## Highest-Risk Areas

Sub-national risk ranking data for Reunion is unavailable in the current analysis window. At the island level, historical risk drivers include petty theft and street crime in urban centers (Saint-Denis, Saint-Pierre) and seasonal cyclone/flooding hazard (November-May), but no acute concentrations have been reported in the last 48 hours. Security teams should maintain routine vigilance in high-density urban areas and monitor seasonal weather alerts through official French meteorological and prefectural channels.

## How GeoBit Would Assist

AOI Monitoring & Early Warning with persistent watch of key locations (airport, port, government seats, major transport corridors) and automated alerting on new incidents or policy changes would provide immediate notification if conditions shift. Multi-language OSINT and X/Twitter intelligence on local accounts, prefectural announcements, and regional media would capture civil unrest, strikes, or security events as they emerge. Routing & Network Analysis would enable rapid alternative-route planning for personnel or supply chains if infrastructure disruptions occur.

## 7-Day Outlook

No acute threat indicators suggest near-term escalation. Routine monitoring of French prefectural statements, local media (e.g., \*Clicanoo\*, \*Reunion La 1ere\*), and weather/volcanic-activity feeds (USGS, Meteo-France) should continue as baseline duty-of-care. Personnel and asset operations may proceed under standard protocols; security teams should confirm local emergency-contact numbers and evacuation procedures remain current, particularly ahead of the southern-hemisphere cyclone season (November-May 2027).

Confidence Note: This brief reflects available open-source data as of 2026-06-14 06:00 UTC. Absence of reported incidents does not indicate absence of risk; local conditions may evolve rapidly. Security teams should maintain direct liaison with Reunion Prefecture and French consular authorities for real-time operational updates.

## Sources

- instagram.com
- instagram.com
- britannica.com
- thetopvillas.com
- pt.alabama.gov
- virginatlantic.com
- facebook.com
- instagram.com
- careers.nais.org

## Previous Daily Briefs

A new Reunion 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

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## 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.