

Tanzania 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

Tanzania remains a stable, lower-risk environment globally (rank #45) with a composite threat score of 34. No acute security incidents, civil unrest, infrastructure disruptions, or travel-risk events have been detected in the past 24-48 hours. The security picture is characterized by baseline risk typical of East African middle-income states: petty crime in urban centers, occasional regional border tensions, and seasonal hazards. The trajectory remains stable absent new political, economic, or climatic triggers.

Key Developments

No discrete security, unrest, crime, political-instability, infrastructure, or travel-risk events meeting the 24-48-hour window and multi-source confirmation criteria have been identified in current open sources, social media, or official channels.

Monitoring note: Unverified social content has circulated regarding parliamentary discussion on foreign interference and an unconfirmed health-cluster report in north-western regions, but neither carries a clear timestamp, confirmed location, or multi-outlet corroboration necessary to elevate to operational alert status.

Highest-Risk Areas

Sub-national risk breakdown is not currently available through GeoBit's Tanzania module. Baseline regional exposure typically concentrates in:

- Urban commercial hubs (Dar es Salaam, Arusha) where petty crime, vehicle theft, and opportunistic

robbery remain elevated relative to rural areas.

- Border zones (particularly western and southern regions) where informal cross-border trade, smuggling, and occasional localized disputes create persistent but low-intensity risk.
- Coastal and riverine areas subject to seasonal flooding and maritime hazard.

Corporate security teams should request sub-national mapping updates to prioritize monitoring resources by facility or personnel location.

How GeoBit Would Assist

Near-real-time monitoring: AOI (Area-of-Interest) persistent watch on key corporate facilities, transit routes, and workforce concentrations in Dar es Salaam and Arusha would trigger automated alerts on protest activity, road closures, or security incidents within defined perimeters.

Multi-source OSINT: Intel Sweep, X/Twitter OSINT with advanced search filters (keywords: "Tanzania protest," "road closure," "Dar incident"), and local media monitoring would detect emerging incidents hours before they appear in formal advisories, enabling proactive duty-of-care response.

Risk & travel planning: Routing & Network Analysis and satellite imagery can identify alternate transport corridors and safe assembly points in the event of port, airport, or highway disruption, while Election Monitoring and regime-stability assessment track political triggers that could shift risk posture mid-year or ahead of 2027 electoral cycles.

7-Day Outlook

No imminent security escalation is forecast. Baseline urban crime, border-region friction, and seasonal environmental hazards will likely persist without material change. Corporate exposure remains manageable through standard duty-of-care protocols: staff briefing, transport discipline, and facility hardening in urban centers.

Continued low event frequency and stable political messaging suggest the near-term risk trajectory will remain flat. Security teams should maintain awareness of parliamentary activity, weather/flooding forecasts (pre-monsoon season), and any cross-border incidents in southern regions, but no alert-level escalation is warranted at this time.

Sources

- facebook.com
- news.un.org
- instagram.com
- instagram.com
- youtube.com
- federalregister.gov
- facebook.com
- instagram.com
- qatarairways.com
- status.sentinelone.com

Previous Daily Briefs

A new Tanzania 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 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 2026SMTWTFS123csv4567891011csv12131415161718192021222324252627282930

Download PDF

Email me the PDF

Subscribe to Tanzania daily

See Tanzania live. GeoBit maps Tanzania - 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 2026-06-11 from publicly reported events. Context only; not a risk advisory.