

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

Algeria 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

Algeria remains a stable, lower-threat operating environment globally (composite rank #98) with fragmented risk concentrated in specific regions rather than distributed across the country. The security baseline is characterized by low incident frequency; no discrete events were recorded in the current tracking window. Two zones-In Salah and Algiers-account for the majority of tracked risk, while most other regions report minimal activity.

Key Developments

No discrete security incidents were recorded in Algeria during the 24-48 hours prior to 4 June 2026.

GeoBit's event-signal monitoring did not detect attacks, protests, infrastructure failures, or major crime events in the current window. Absence of reporting does not indicate absence of risk; it reflects baseline stability in most of the country. Corporate teams with operations in Algeria should continue routine monitoring via standard channels (local media, embassy alerts, commercial security networks) and maintain duty-of-care protocols, particularly in In Salah and Algiers, where historical incident density is higher.

Highest-Risk Areas

In Salah (risk 31.4) and Algiers (risk 22.4) dominate the national risk profile and warrant focused attention. In Salah's elevated score reflects its location in the southern Sahara, proximity to ungoverned or contested border zones, and historical association with cross-border trafficking,

militant transit, and resource-security incidents. Algiers, as the capital and economic hub, experiences concentrated urban crime, occasional labor/student protests, and higher baseline security event density. All other tracked regions (Bechar, Ghardaia, Tizi Ouzou, Boumerdes, and others) report minimal composite risk (1.4 each), indicating either low incident frequency or lower impact. The 20-point gap between Algiers and the third-ranked region suggests that national risk is genuinely concentrated and that most of Algeria presents routine corporate-security environments.

How GeoBit Would Assist

Security and risk teams can use AOI Monitoring & Early Warning to establish persistent watch on In Salah and Algiers with automated alerting on new incidents-reducing response lag when events occur. Intel Sweep and multi-language OSINT (including Arabic/French search, X/Twitter OSINT, and local news feed fusion) enable rapid confirmation of incidents when they break, critical for duty-of-care escalation and staff notification. GIS & Spatial Analysis and Routing & Network Analysis support contingency planning for personnel in high-risk zones, identifying secure locations, alternative transit routes, and safe havens in advance of crisis.

7-Day Outlook

No near-term escalation indicators are present; the security environment is expected to remain broadly stable. Routine monitoring for seasonal labor unrest, small-scale crime in Algiers, and border-area incidents in the south should continue as standard practice. Teams should refresh emergency contact protocols and verify staff location and communication plans quarterly rather than await a triggering incident.

Highest-Risk Areas - Ranked

#State / RegionRisk1In Salah31.42Algiers22.43Bechar1.44Beni Abbes1.45Adrar1.46Bordj Badji Mokhtar1.47El Bayadh1.48Ghardaia1.49Saida1.410Boumerdes1.411Tizi Ouzou1.412Chlef1.4

Sources

- youtube.com
- cbsnews.com
- freedomhouse.org
- washingtoninstitute.org
- everycrsreport.com
- ctc.westpoint.edu
- sgp.fas.org

Download PDF

Email me the PDF

Subscribe to Algeria daily

See Algeria live. GeoBit maps Algeria - 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.

