

Kazakhstan 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

Kazakhstan's security environment remains stable relative to regional peers, with a composite threat score of 14 placing it outside the top-risk jurisdictions globally. Recent event signals (five tracked incidents as of 13 June) point to localized police-ministry friction, military-adjacent activity near Chandigarh, and public statements from unidentified actors ("FIGHTER," "SHEFFIELD") requiring further clarification. The absence of escalating violence, widespread protest, or border incidents suggests baseline stability, though the opaque nature of several signals warrants continued monitoring.

Key Developments

Data Limitation Note: GeoBit's web research capability confirms that live, time-stamped incident reporting for Kazakhstan within the last 24-48 hours (as of 13 June 2026) cannot be reliably corroborated without direct access to current Kazakhstani news feeds (e.g., Tengrinews, Kazinform, Informburo) and X/Twitter social verification. The five tracked events listed above appear in the platform's event feed but lack precise local timestamps and incident-level detail necessary to confirm whether they originated in Kazakhstan proper or are associated with Chandigarh (which is located in India) and require geographic clarification.

Recommended Action: Corporate security teams requiring actionable incident detail should:

- Cross-reference GeoBit's event signals against Kazakhstani police and emergencies ministry (MChS) official statements and press releases.
- Monitor independent Telegram channels and X accounts run by Almaty and Astana-based journalists

and OSINT researchers.

- Flag any mention of "FIGHTER" or "SHEFFIELD" actor statements via GeoBit's multi-language OSINT search and entity extraction to determine motivation and geographic nexus.

Highest-Risk Areas

Sub-national risk breakdown is currently unavailable in GeoBit's platform output. However, historical threat patterns suggest Almaty (southern Kazakhstan's largest city), Astana (capital), and border regions adjacent to Kyrgyzstan and Uzbekistan warrant baseline vigilance. Duty-of-care teams with personnel in these urban centers should maintain routine situational awareness protocols, particularly around political event cycles and labor-related activity.

How GeoBit Would Assist

Security teams operating in Kazakhstan should deploy GeoBit's AOI Monitoring & Early Warning (area-of-interest watch on Almaty, Astana, and border zones with persistent alerting), OSINT fusion & corroboration (cross-referencing local media, Telegram, and X for incident confirmation), and multi-language search (covering Kazakh, Russian, and English sources) to detect protest activity, border incidents, or cyber events before they escalate. Network & Actor Analysis would clarify the identity and intent of the "FIGHTER" and "SHEFFIELD" public statements and assess whether they pose direct risk to corporate assets or personnel.

7-Day Outlook

No imminent security escalation is forecast over the next seven days. Continued baseline monitoring of police-ministry friction and clarification of unidentified actor statements remain priority intelligence gaps. Any escalation in cross-border activity with Kyrgyzstan or domestic protest intensity would warrant immediate reassessment.

Report Date: 13 June 2026

Next Update: 14 June 2026

Sources

- timesca.com
- en.tengrinews.kz
- instagram.com
- helloworldahier.freemyip.com
- fisglobal.com
- forvismazars.us
- facebook.com
- oecd.org
- whitehouse.gov

Previous Daily Briefs

A new Kazakhstan 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 12, 2026 CSV - \$5
- June 11, 2026 CSV - \$5

- 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 2026SMTWTFS1234csv567891011csv12csv13csv1415161718192021222324252627282930

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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 2026-06-13 from publicly reported events. Context only; not a risk advisory.