

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

Argentina 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

Argentina remains a moderate-risk environment (rank #37 globally, composite threat 36.4) characterized by fragmented internal instability rather than unified conflict. The signal pattern for 2026-06-05 shows elevated institutional and political tension, with concurrent investigative actions, judiciary disapproval, and media scrutiny suggesting either a governance crisis or high-profile scandal entering public view. The geographic concentration of risk in Cordoba Province (55.5) and secondary clusters in Buenos Aires Province and the northeast reflects localized criminal enterprise, labor unrest, and infrastructure vulnerability rather than nationwide collapse.

Key Developments

GeoBit's intelligence infrastructure has captured a significant cluster of same-day institutional events on 2026-06-05-including investigative actions by the President, Senate disapproval, judiciary dissent, and prison-related complaints-but live source verification is not available in this brief's production window. Because near-real-time corroboration across official and independent outlets cannot be confirmed, specific incident locations, timings, and operational impacts are not listed here.

To operationalize current developments: Security teams should immediately cross-reference the event signals logged above (Investigate: PRESIDENT; Disapprove: SENATE, JUDICIARY, PRISON; Argentina vs COMPANY) against Buenos Aires Times, Clarin, Infobae, and official accounts (Ministerio de Seguridad, Policia Federal Argentina, provincial police X accounts) dated 2026-06-04 to 2026-06-05 to identify which events pose direct duty-of-care exposure-e.g., road closures, facility access

restrictions, staff movement constraints, or escalating civil unrest.

Highest-Risk Areas

Cordoba Province dominates the sub-national threat landscape (55.5), driven by entrenched organized crime networks, gang-related homicide, and limited institutional capacity. Buenos Aires Province (34.7) combines metropolitan crime, labor-linked road blockades (cortes de ruta), and informal-economy volatility affecting port and logistics zones. The northeastern cluster (Corrientes, Misiones) and Mendoza reflect smuggling corridors, prison overcrowding, and resource-conflict dynamics. The Autonomous City of Buenos Aires, despite lower rank (28.1), remains operationally critical for multinational staff and corporate assets; risk there is concentrated in specific neighborhoods and protest-route exposure rather than ambient threat.

How GeoBit Would Assist

Intel Sweep & OSINT Fusion would consolidate real-time X/Twitter, Telegram, and local media feeds to validate and geolocate the institutional and criminal incidents embedded in today's signal cluster. AOI Monitoring & Early Warning on Cordoba, Buenos Aires Province, and key routes would flag protest onset, road closures, and security force deployments with sub-24-hour lead time. Routing & Network Analysis would generate live alternate journey and supply-chain paths around confirmed disruptions, reducing exposure to cordon zones and protest concentrations. Risk & Threat Assessment modules applied to corporate facilities and travel corridors would score shift-risk by hour and location, enabling real-time duty-of-care decision-making.

7-Day Outlook

If the 2026-06-05 institutional signal cluster represents a governance or corruption flashpoint, expect 5-10 days of elevated political messaging, possible secondary protest calls by union federations (CGT, CTA), and selective road disruptions in Buenos Aires and Cordoba provinces. Criminal activity (homicide, armed robbery, smuggling) is unlikely to spike directly but may exploit enforcement distraction in high-risk provinces. Maintain heightened monitoring posture on Cordoba and close-watch status on Buenos Aires Province through 2026-06-12.

Highest-Risk Areas - Ranked

#State / RegionRisk1Cordoba55.52Buenos Aires Province34.73Corrientes Province32.94Mendoza Province30.95Santa Fe Province28.96Autonomous City of Buenos Aires28.17Santiago del Estero Province27.78Entre Rios Province27.59Salta Province26.310Jujuy Province26.111Rio Negro Province25.912Santa Cruz Province25.9

Sources

- ssi.armywarcollege.edu
- bti-project.org
- sur.conectas.org
- cfr.org
- batimes.com.ar
- cbsnews.com
- everycrsreport.com

Previous Daily Briefs

A new Argentina 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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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.