

Denmark 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

Denmark remains a low-threat environment globally (rank #170, composite score 3), with no discrete security events reported in the current tracking window. The Nordic nation continues to benefit from strong institutional stability, effective law enforcement, and low rates of organized violence and terrorism. The overall security posture remains stable, though standard baseline monitoring of urban crime, transport disruption, and public-order incidents remains prudent for corporate operations.

## Key Developments

Unable to confirm current incidents (15-16 June 2026). GeoBit's live web research capabilities are constrained by data latency beyond October 2024. No verified, time-stamped security incidents specific to Denmark in the last 24-48 hours could be identified via available feeds.

To obtain an accurate 24-48-hour incident list, corporate security teams should:

- Monitor Danish police (Rigspolitiet and district commands), transport operators (DSB, Movia, Copenhagen Airport), and emergency services (brandvsen) official channels for active alerts.
- Scan primary news outlets (DR, Politiken, Berlingske, Jyllands-Posten) "latest" sections filtered to \*indland\* (domestic), \*krimi\* (crime), and \*udland\* (international/embassy-related) categories.
- Use X/Twitter advanced search with 24-hour time filters and location/language keywords (\*Danmark\*, \*Kbenhavn\*, \*skyderi\*, \*brand\*, \*demonstration\*, \*bombealarm\*, \*togtrafik\*) cross-referenced to official police and emergency accounts.
- Cross-confirm each potential incident via at least one official source plus one independent media

outlet before flagging operationally.

## Highest-Risk Areas

Sub-national risk breakdown is unavailable in the current dataset. Copenhagen and other major urban centres (Aarhus, Odense, Aalborg) typically carry elevated baseline risk compared to rural areas, driven by higher population density, street-level crime, and public gatherings. Corporate teams with personnel in these cities should maintain standard urban-security protocols (route planning, situational awareness, traffic monitoring) and monitor local police communications for incident-specific disruptions.

## How GeoBit Would Assist

Intel Sweep & OSINT Fusion would consolidate Danish police statements, transport-authority alerts, and Nordic/EU newswire feeds into a unified, time-stamped incident stream, eliminating manual cross-checking.

AOI Monitoring & Early Warning deployed on Copenhagen, Aarhus, and key transport hubs would trigger real-time alerts for shooting, stabbing, bombing, protest, or major traffic/rail disruption, enabling immediate duty-of-care response.

Network & Actor Analysis would track organized crime, gang activity, and extremist networks with geographic focus, supporting longer-term threat forecasting for high-risk districts.

## 7-Day Outlook

No significant escalation in threat level is anticipated over the next seven days. Standard summer-season monitoring should account for increased public gatherings, festival attendance, and holiday travel on rail and road networks, which can create crowding and minor public-order incidents. Continued reliance on official Danish police and transport channels for incident awareness remains the most reliable near-term approach.

GeoBit recommends corporate security teams in Denmark provide this brief's workflow to their local Tier-1 monitoring resource and confirm live incident data directly with Danish authorities before operational decision-making.

## Sources

- [instagram.com](https://www.instagram.com)
- [facebook.com](https://www.facebook.com)
- [defencenordic.com](https://www.defencenordic.com)
- [instagram.com](https://www.instagram.com)
- [unhcr.org](https://www.unhcr.org)
- [facebook.com](https://www.facebook.com)
- [securitas.com](https://www.securitas.com)
- [nato.int](https://www.nato.int)
- [globallawexperts.com](https://www.globallawexperts.com)
- [cbsnews.com](https://www.cbsnews.com)

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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 2026-06-16 from publicly reported events. Context only; not a risk advisory.