

Marshall Islands 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

The Marshall Islands presents an exceptionally low security risk profile, with no verified acute incidents, civil unrest, crime spikes, political instability, or infrastructure failures reported in the last 24-48 hours. The nation remains stable and outside active conflict zones. Personnel and assets operating in the Marshall Islands face minimal threat from the security incident categories GeoBit tracks.

Key Developments

No security or conflict incidents meeting reporting threshold were identified in Marshall Islands territory during the last 24-48 hours. Recent social-media and news references to "Marshall Islands-flagged" vessels relate to a maritime incident in the Strait of Hormuz / Persian Gulf region (not in or near Marshall Islands waters), involving Indian seafarers now confirmed safe. This represents a flag-state regulatory matter, not a territorial security event. Current reporting focuses on environmental and development topics (marine protection, energy infrastructure) without acute risk indicators.

Highest-Risk Areas

Sub-national risk breakdown is unavailable in the current dataset. At the national level, the Marshall Islands does not rank among global threat hotspots (composite threat score: 1; 1 tracked event). No geographic subdivision within the territory is flagged as elevated-risk relative to broader national conditions.

How GeoBit Would Assist

For sustained duty-of-care coverage, security teams should employ AOI (Area-of-Interest) Monitoring & Early Warning on Marshall Islands operations to detect any emergent incidents in real time. Intel Sweep and multi-language OSINT fusion would capture political, infrastructure, or maritime developments affecting business continuity. Maritime & Aviation tracking would provide visibility on vessel and flight movements relevant to supply chains or personnel transit in the region.

7-Day Outlook

No material change in the security posture is anticipated over the next seven days. The Marshall Islands will likely remain a low-risk operating environment. GeoBit will maintain passive monitoring for any emerging political, infrastructure, or regional maritime developments that could affect personnel or asset safety.

Sources

- instagram.com
- instagram.com
- instagram.com
- facebook.com
- facebook.com
- cbsnews.com
- facebook.com

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REPORTED EVENTS (MOST-CITED)

No high-confidence events in the current window.

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