



SimplCyber Loss Exposure Report

flexi-dent.hu

Generated: 8/26/2025

Cyber Loss Snapshot

This report quantifies **financial losses driven by cybersecurity risks**. It translates technical vulnerabilities into dollar exposure, enabling boards and executives to prioritize remediation by business impact.

Expected Annual Loss (EAL)

CONSERVATIVE (P90)

\$70.0k

\$70,000

High - confidence bound assuming partial exploitability.

MOST LIKELY

\$350k

\$350,000

Expected annual loss from current risk profile.

WORST CASE

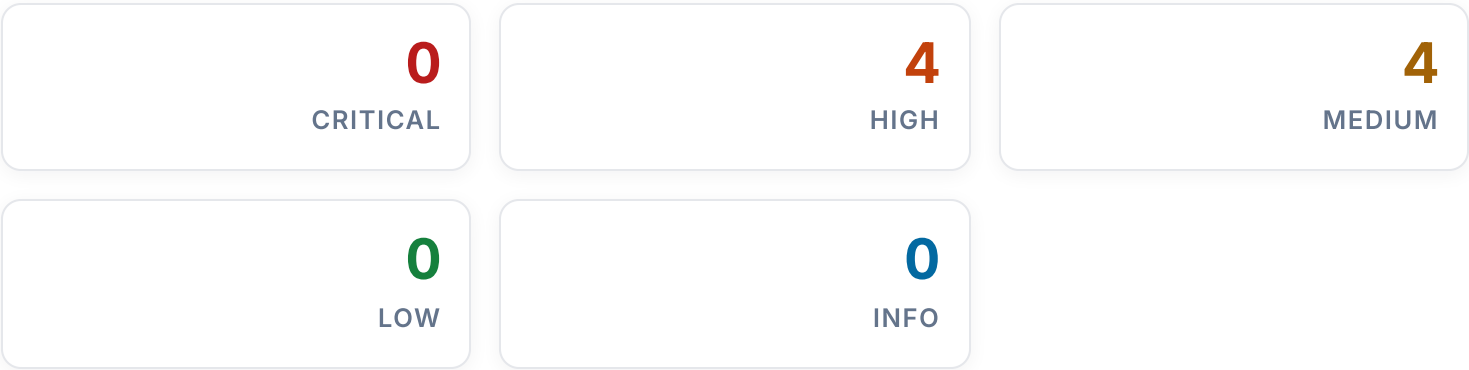
\$1.40M

\$1,400,000

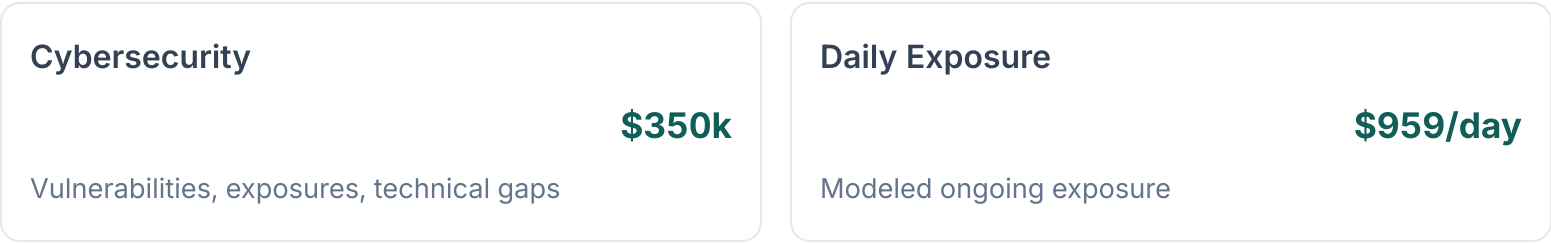
Upper bound under stacked adverse conditions.

Executive Summary

8 total findings across 0 modules (runtime: 0s). Most likely loss: **\$350,000**; worst case exposure: **\$1,400,000**.



Risk Category Breakdown



Security Findings

MEDIUM PHP detected with confidence 100%

Analysis for PHP v7.2.34. Supply chain score: 3.0/10.

Recommended Action: Review and remediate this medium severity issue to reduce modeled loss.

MEDIUM

Apache HTTP Server detected with confidence 100%

Analysis for Apache HTTP Server v2. Supply chain score: 3.0/10.

Recommended Action: Review and remediate this medium severity issue to reduce modeled loss.

HIGH

Ensure all links have descriptive text or aria-labels

4 empty or unclear links (2 instances)

Recommended Action: Review and remediate this high severity issue to reduce modeled loss.

MEDIUM

Add lang attribute to html element (e.g., <html lang="en">)

HTML missing language declaration (2 instances)

Recommended Action: Review and remediate this medium severity issue to reduce modeled loss.

HIGH

Add proper labels or aria-labels to all form inputs

5 form inputs missing labels (2 instances)

Recommended Action: Review and remediate this high severity issue to reduce modeled loss.

HIGH

Add descriptive alt attributes to all images for screen readers

1 images missing alt text (2 instances)

Recommended Action: Review and remediate this high severity issue to reduce modeled loss.

HIGH

SPF record invalid

SPF record validation failed with error: TOO_MANY_LOOKUPS.

Recommended Action: Review and remediate this high severity issue to reduce modeled loss.

MEDIUM

DMARC policy missing

No DMARC record found.

Recommended Action: Review and remediate this medium severity issue to reduce modeled loss.

Methodology

EAL is computed from likelihood \times impact across identified findings, adjusted for exposure windows, compensating controls, and industry prevalence. Values are point-in-time and should be re-baselined quarterly.

