

SimplCyber Loss Exposure Report

flexi-dent.hu

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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)

\$0

0.8

High-confidence bound assuming partial exploitability.

MOST LIKELY

\$0

\$0

Expected annual loss from current risk profile.

WORST CASE

\$0

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Upper bound under stacked adverse conditions.

Executive Summary

8 total findings across 0 modules (runtime: 0s). Most likely loss: \$0; worst case exposure: \$0.

O CRITICAL

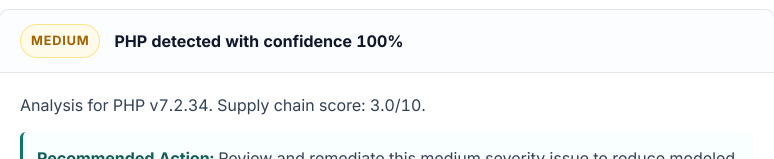
HIGH

MEDIUM

O INFO

Risk Category Breakdown

Security Findings



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.



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.



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 × impact across identified findings, adjusted for exposure windows, compensating controls, and industry prevalence. Values are point-in-time and should be re-baselined quarterly.

Report generated by **SimplCyber** on 8/26/2025.