

# Healthcare Organizational and System Security Analysis (HOS<sup>2</sup>A)

## Assessment Progress

1. Inquiry & Questionnaire
2. Interview & Matrix Population
3. Gap Analysis
4. Preliminary Report

## Healthcare Organizational and System Security Analysis (HOS<sup>2</sup>A) Preliminary Report

### CyberTest Healthcare Solutions

Healthcare | Unknown location

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✔ Current: 25 days ago [Assessment Lifecycle Info](#)

42%

Security Score

This is a preliminary assessment. For a comprehensive assessment with deeper analysis and evidence-based scoring, proceed to the comprehensive assessment path.

#### ⓘ Preliminary Assessment

This is a free preliminary assessment for your first engagement. It provides a qualitative overview of your security posture based on expert opinion and industry standards. This report establishes the foundation for building a resilient cybersecurity framework and sets the stage for more detailed analysis. Moving forward with a comprehensive assessment requires implementing the recommended mitigation strategies, including SOC monitoring, incident response, and security controls, followed by 6 months of evidence collection.

## Assessment Progress

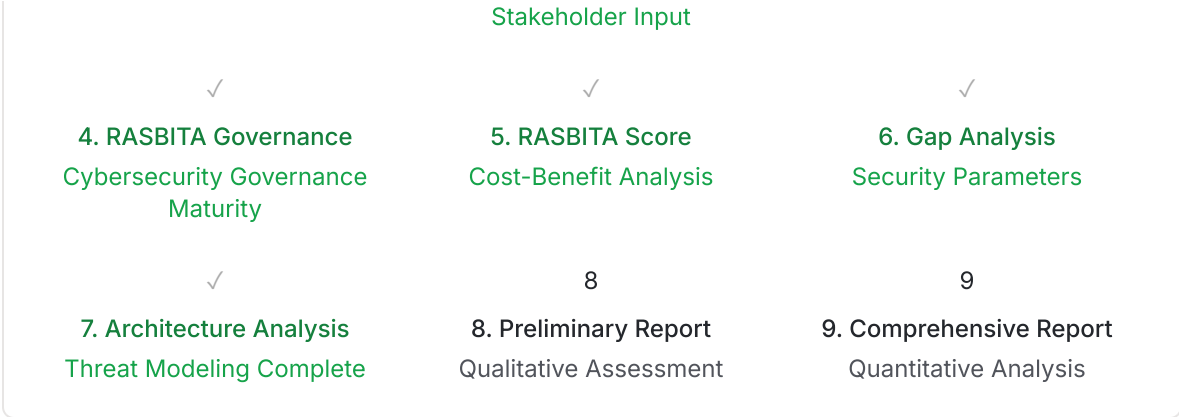
STEP 7 OF 9

78% Complete

✓  
1. Inquiry & Questionnaire  
Initial Data Collection

✓  
2. Interview & Matrix  
Population

✓  
3. Matrix Population  
Infrastructure Data



Executive Summary

This preliminary report highlights the current cybersecurity state of your organization, with an emphasis on assessing its organizational and system security posture. While this is an initial overview, it is part of a larger effort to align security controls with industry compliance standards, regulations, and best practices. The purpose of this report is to illustrate the need for comprehensive monitoring, threat detection, and an effective incident response system.

As part of this assessment, we've conducted an architectural review using our STRIDE threat modeling methodology, which evaluates your systems for Spoofing, Tampering, Repudiation, Information Disclosure, Denial of Service, and Elevation of Privilege threats. This analysis has identified architectural vulnerabilities and recommended mitigation controls that are incorporated into our overall risk assessment.

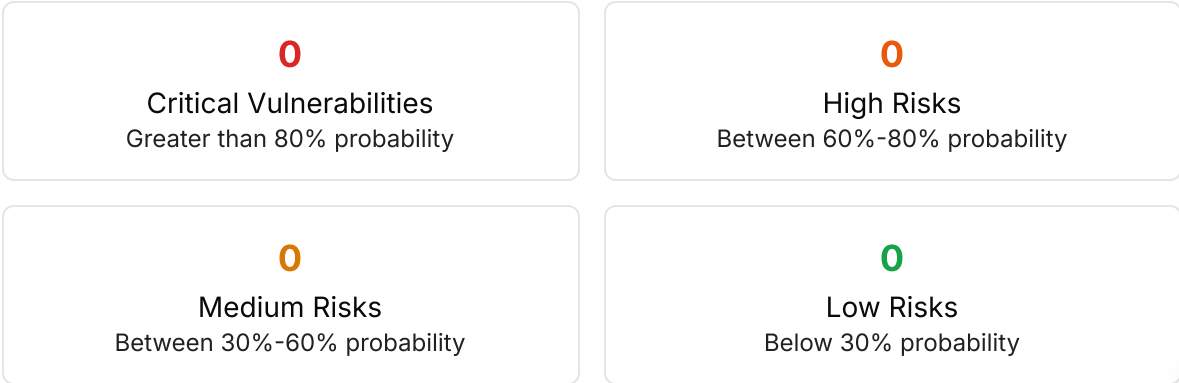
Business Information

Healthcare | Unknown location

RASBITA Score Components

Overall: N/A% RASBITA™

Summary Findings



Risk Probability Categories:

- **Critical** – Greater than 80% probability of occurrence
- **High** – Between 60% and 80% probability of occurrence
- **Medium** – Between 30% and 60% probability of occurrence
- **Low** – Below 30% probability of occurrence

[Scorecard](#)[Recommendations](#)[Implementation Guidance](#)

Scorecard data is not available for this report.



CyberLockX

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Healthcare Apps & Devices Security Hub

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