

Mint Security

**Finbiosoft Oy –
A BYG4lab Group company**

Security Assessment Attestation

Validation Manager and Account Manager
Finbiosoft Cloud

Security Assessment Attestation

Date: 28.1.2025

We, Mint Security Oy, hereby attest that we have conducted a comprehensive security assessment for Finbiosoft Oy and in doing so adhering to recognized industry's best practices and methodologies. The assessment focused on evaluating the security posture of Validation Manager and Account Manager, together Finbiosoft Cloud, including any associated APIs.

All findings were classified as either informational or low. The assessed applications have no critical vulnerabilities.

Finbiosoft Oy has a structured approach to secure development as well as to security assessments that combines a structured and rigid development process backed by documented and practical procedures. Validation of both processes and applications are done through regular auditing and testing by competent third parties. Finbiosoft Oy's security assessment procedures are in their ISO/IEC 27001 certification scope.

The assessment was performed in alignment with the OWASP Top 10 and OWASP Application Security Verification Standard (ASVS) Level 1 frameworks. As part of these assessments, special attention was given to the protection, storage, and handling of PII to ensure compliance with relevant data privacy regulations and related industry standards.

At Mint Security, we conduct over 50 security tests annually for diverse industries, including banking and finance, insurance, and healthcare. Our team holds top-tier certifications such as OSCE, OSCP, OSWE, CISA, CRISC, CSSLP and ISO27001 LI, ensuring the highest level of expertise and professionalism. Operating across Europe, we are a trusted partner for organizations seeking reliable and thorough security solutions.

The tools and methodologies employed in the assessments include but are not limited to Burp Suite Professional for application vulnerability analysis, Nmap and Nuclei for network reconnaissance and vulnerability identification and sqlmap for database-related security testing. Where applicable, source code analysis tools were utilized to identify potential vulnerabilities in the application's codebase. Additionally, manual testing was conducted throughout the assessment process to verify logical flaws, validate automation findings, and ensure the thoroughness of the evaluation.

As part of this engagement, Finbiosoft Oy has been provided with a detailed report of all identified findings. This ensures they are fully informed of any potential risks and areas requiring attention. This attestation reflects Finbiosoft Oy's commitment to maintaining a high standard of security and privacy for their product, offering their customers a secure and compliant experience.

For questions regarding the detailed scope of this attestation or further security details, please contact Finbiosoft Oy directly.

Thomas Malmberg
Managing Director
Mint Security Oy