

# Third Party Technical Cyber Security Review Certificate

*Stockholm, Tuesday, 2 December 2025*

Swedish Cyber Security Company SQRL AB, 559326-9797 has conducted an independent third-party technical cyber security review (penetration test) of Oneflow AB's infrastructure, including app.oneflow.com, public API (api.oneflow.com), core API, AWS resources, and EKS cluster configuration.

This fourth consecutive security assessment examined Oneflow's web application, public and core APIs, AWS infrastructure, and EKS cluster configuration where the Oneflow team continued to show strong collaboration and responsiveness throughout the review. Testing identified vulnerabilities across multiple components, with the most significant findings related to EKS cluster security where missing egress network policies enabled privilege escalation. Two server-side request forgery vulnerabilities were discovered, along with an open redirect, reCAPTCHA bypass, and minor Kubernetes misconfigurations. The team addressed findings throughout the assessment period as they were identified and by the conclusion of testing, three low-severity issues and one informational finding remained unresolved. This outcome reflects Oneflow's consistent commitment to security and their effective approach to vulnerability management.

In October and November 2025, Principal Cyber Security Consultant Anton Linné conducted testing of the services for a period of approximately ten (10) days.

URL(s) / Asset(s)	Description
app.oneflow.com/api	Core API
app.oneflow.com	Web Application
api.oneflow.com	Public API
AWS Accounts (11 in total)	AWS Resources
EKS Cluster	Kubernetes Cluster

The methodology used is based on the OWASP Testing Guides, NIST SP 800-115 and OSSTMM. All detailed findings are available on request.



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