

Third Party Technical Cyber Security Review Certificate

Stockholm, Tuesday, 22 October 2024

Swedish Cyber Security Company SQRL AB, 559326-9797 has conducted an independent third-party technical cyber security review (penetration test) of app.oneflow.com, AWS resources, EKS and Kubernetes setup from Oneflow AB.

Throughout this year's security review, the Oneflow team once again demonstrated strong collaboration and responsiveness. A total of five medium, three low, and three informational vulnerabilities were identified during the assessment. Several of these vulnerabilities were promptly addressed and mitigated throughout the penetration test. By the conclusion of the security review, only three medium-impact vulnerabilities, two low-severity weaknesses, and three informational findings remained unresolved. This reflects the Oneflow team's ongoing commitment to improving their security posture by actively working to resolve key vulnerabilities during the assessment process.

In September and October 2024, Principal Cyber Security Consultants Anton Linné and Jesper Larsson conducted testing of the services for a period of approximately eight (8) days.

Scope for the penetration test:

Application / Asset	URL(s) / Accounts	Description
Flowsystem/API.git	app.oneflow.com/api	Core API
Flowsystem/oneflow-nginx.git	app.oneflow.com/*	NGINX Proxy Config
Flowsystem/react-client.git	app.oneflow.com/api	React.js Client / Express.js App
AWS Accounts (11 in total)	<redacted></redacted>	AWS Resources
arn:aws:eks:eu- west-1: <redacted>:cluster/eks-cluster</redacted>	<redacted></redacted>	EKS/K8S Cluster (Test Environment)

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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