



## EMVCo Security Evaluation

### Development / Production Site Attestation Letter

Please accept this document as confirmation of the EMVCo Security Evaluation Process.

**Attestation Reference Number:** SALN0080

**Company:** IDEX Biometrics ASA

**Address:** Dronning Eufemias gate 16  
Oslo 0191 Norway

**Site Name:** jNET Secure - Dardilly

**Site Address:** 14 Chemin du Jubin  
Dardilly, 69570 France

**Type:** Development

**Date Issued:** 13 Jun 2023

**SAR Reference:** ESVJNE002\_SAR\_M0.pdf

**Security Laboratory:** Applus+

**Certification Reference Documents:**

- EMVCo Security Evaluation Process, v5.3, December 2022
- EMV Security Guidelines - Development and Production Site Audit Guidelines, Version 1.1. May 2015

Signed by:

Alan Mushing, SEWG Chair  
EMVCo, LLC

---

The EMVCo Security Evaluation Process is intended to provide with valuable and practical information relating to the general security performance characteristics and the suitability of use for smart card related products and IC chip-based tokens. The EMVCo Security Evaluation Process is designed to ensure a robust security foundation for these products at the product family and component level. The full terms and conditions upon which EMVCo Attestation Letters are issued by EMVCo are contained in the EMVCo Security Evaluation Process Document and the EMVCo Security Evaluation Certification Contract.