

Attestation of Cyber Assessment

HMS Industrial Networks
Cosy+ IEC62443-4-2 Assessment

This document is to testify that NVISO BV (“NVISO”) have conducted a IEC62443-4-2 assessment against the Cosy+ (“Application”) for HMS Industrial Network (“Client”) on 18/04/2024

As an independent security consulting firm, NVISO has performed a security assessment for Client. This assessment consisted of an in-depth technical review to identify vulnerabilities that could impact the confidentiality, integrity or availability of the Application or the data processed by the application. The assessment was executed using NVISO’s methodology, which is based on commonly accepted testing frameworks.

Assessment Approach

Assessment aimed to Identify, and issue guidance on the resolution of, security issues affecting the product’s availability, integrity, and confidentiality.

IACS component analysis of Cosy+, guided by requirements outlined in IEC 62443-4-2 Edition 1.0 2019-02.

Considered results from previous penetration testing from 2020 according to PTES and applicable OWASP security standards, including the ISVS ASVS, MASVS and the top 10.

NVISO’s results are logged, documented, scored, and shared with HMS Industrial Networks’ teams to guide future security enhancements for the Cosy+ solution.

Assesment Scope

Assessment conducted on the Cosy+ product line. Scope included hardware, integration with Talk2M cloud infrastructure, and associated applications (eCatcher, eBuddy, eCatcher mobile).

About NVISO

NVISO is a European cybersecurity firm specializing in services for critical sectors like finance, government, and technology. Their experienced team conducts thorough security assessments and shares expertise through teaching at universities and conferences, including the SANS Institute.

