

# Certificate



## Cyber Security Management

**Certificate No.** 968/CSM 127.03/25

**Certificate Holder:** **OKUMA Corporation**  
FA Systems Division  
5-25-1 Shimooguchi, Oguchi-Cho, Niwa-Gun  
Aichi 480-0193  
**Japan**

**Certified Location(s):** see Certificate Holder

**Scope of Certification** **IEC 62443-4-1:2018 (Edition 1.0)**  
**Security for industrial automation and control systems -**  
**Part 4-1: Secure product development lifecycle requirements**

The certified company has successfully demonstrated that their Secure Product Development Lifecycle complies with the applicable requirements of the standard IEC 62443-4-1.

The organization readiness to use the processes and procedures achieves:

### **Maturity Level 3: Defined - Practiced**

This certification only refers to the listed company location and their involved departments and does not imply approval for specific security related developments of products.

### **Validity**

This certificate is valid until 2028-10-28

**TÜV Rheinland Industrie Service GmbH**  
Bereich Automation  
Funktionale Sicherheit  
Am Grauen Stein, 51105 Köln

Cologne, 2025-10-28

Dipl.-Ing. (FH) Sergei Biberdorf

TÜV Rheinland  
Industrie Service GmbH  
Automation and Functional Safety  
Am Grauen Stein  
51105 Cologne - Germany

Certification Body Safety & Security for Automation & Grid  
The issue of this certificate is based upon an evaluation in accordance with the Certification Program CERT SDLA V1.0:2017 in its actual version, whose results are documented in Report No. 968/CSM 127.03/25 dated 2025-10-16. Issued by the certification body accredited by DAkkS according to DIN EN ISO/IEC 17065. The accreditation is only valid for the scope listed in the annex to the accreditation certificate D-ZE-11052-02-00.