

(INSTAR Deutschland GmbH)

Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046
USA

Date: 2025-08-18

Ref: Attestation Statements Part 2.911(d)(5)(i) Filing
FCC ID: SO6-IN-9820

[INSTAR Deutschland GmbH] certifies that the equipment for which authorization is sought **is not** "covered" equipment prohibited from receiving an equipment authorization pursuant to section 2.903 of the FCC rules.

[INSTAR Deutschland GmbH] certifies that the equipment for which authorization is sought does not include cybersecurity or anti-virus software produced or provided by Kaspersky Lab, Inc. or any of its successors and assignees, including equipment with integrated Kaspersky Lab, Inc. (or any of its successors and assignees) cybersecurity or anti-virus software pursuant to [DA-24-886](#) and [KDB 986446 D01 Covered Equipment Guidance](#) section B(2a).

☒ Device is inherently compliant based on hardware limitations or software controls.

or

☐ A Software Bill of Materials (SBOM) is provided to the TCB for review, and

☐ The end-user or third parties cannot install additional software on this device.

Sincerely,

(Applicant signature)

INSTAR Deutschland GmbH
Auf der Hostert 17
65510 Hünstetten-Beckenheim
Tel: (+49) 69 5960 6997
<http://www.instar.de>

(Applicant printed name): Aaron Riber

(INSTAR Deutschland GmbH)

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[INSTAR Deutschland GmbH] certifies that, as of the date of the filing of the application, the applicant is not identified on the Covered List (as a specifically named entity or any of its subsidiaries or affiliates) as an entity producing "covered" equipment.

Sincerely,

INSTAR Deutschland GmbH
Auf der Hostert 17
65510 Hünstetten-Bechenheim
Tel: (+49) 69 5960 6997
<http://www.instar.de>

(Applicant signature)

(Applicant printed name): Aaron Riber