



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.:
01681-2006-AIS-KOB-ISMS-AC

Initial certification date:
12 July 2006

Valid:
08 June 2026 – 12 July 2027

This is to certify that the management system of

Advanet Inc.

Headquarters: 616-4 Tanaka, Kita-ku, Okayama, Okayama Pref., 700-0951 Japan

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Information Security Management System standard:

ISO/IEC27001:2022+Amd1:2024 = JIS Q 27001:2025

This certificate is valid for the following scope:

Design, Production, Marketing, Sales, and Technical Support of Embedded, Pervasive and High-Performance Computing Boards and Systems for Control and Monitoring Applications and Solutions

in accordance with the Statement of Applicability Ver. 16

Place and date:
Kobe, 08 June 2026

For the issuing office:
DNV - Business Assurance
Sannomiya Bldg South 11th Floor, 7-1-15,
Goko-dori, Chuo-ku, Kobe, 651-0087 Japan



Saravanan Gopal
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance Japan KK, Sannomiya Bldg South 11th Floor, 7-1-15, Goko-dori, Chuo-ku, Kobe, 651-0087 Japan - TEL: +81 78 291 1321.
www.dnv.jp

Appendix to Certificate

Advanet Inc.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Advanet Inc.	Headquarters: 616-4 Tanaka, Kita-ku, Okayama, Okayama Pref., 700-0951 Japan	Design, Marketing, and Sales of Embedded, Pervasive and High-Performance Computing Boards and Systems for Control and Monitoring Applications and Solutions
Advanet Inc. Factory	134-1 Yonegura, Minami-ku, Okayama, Okayama Pref., 700-0954 Japan	Production and Technical Support of Embedded, Pervasive and High-Performance Computing Boards and Systems for Control and Monitoring Applications and Solutions
Advanet Inc. Tokyo Branch	KDX Kaji-cho Bldg. 4F, 3-5-2 Kanda Kaji-cho, Chiyoda-ku, Tokyo, 101-0045 Japan	Marketing and Sales of Embedded, Pervasive and High-Performance Computing Boards and Systems for Control and Monitoring Applications and Solutions