

Certificate TW25/00000466

The management system of

ASUSTeK Computer Inc.

SGS

No. 15 and 115, Lide Rd., Beitou Dist., Taipei City 112, Taiwan (R.O.C.)

has been assessed and certified as meeting the requirements of

ISO/IEC 27701:2019

For the following activities

The Scope of Registration appears on page 2 of this certificate

This certificate is valid from 23 July 2025 until 23 July 2028 and remains valid subject to satisfactory surveillance audits. Multiple certificates have been issued for this scope, the main certificate is numbered TW25/00000466

Issue 3. Organization certified since 18 October 2023 and first certified by SGS under UKAS since 19 May 2025.

Certified activities performed by additional sites are listed on subsequent pages.

L. Moran

Authorised by

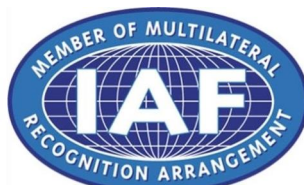
Liz Moran

Business Manager

SGS United Kingdom Ltd

Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN, UK

t +44 (0)151 350-6666 - www.sgs.com



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



ISO/IEC 27701:2019

Issue 3

ASUS Intelligent Cloud Services (AICS), Internet of Things - Internet of Things Business Unit (IoT BU)-Product Marketing Div.1-Product Marketing Dept.4, and Open Platform - Intelligent Robot & Application Business Unit (IRA BU) is certified to ISO/IEC 27001:2022 as extended by ISO/IEC 27701:2019 to take into account the protection of privacy of PII principals potentially affected by the processing of PII, in addition to information security.

ASUS Intelligent Cloud Services (AICS) acts in the capacity of PII controller for handling of personal information processing for customer problem management services and recruit services provided by Software as a Service (SaaS) intelligent cloud services.

ASUS Intelligent Cloud Services (AICS) acts in the capacity of PII processor for handling of personal information processing for external project services provided by Software as a Service (SaaS) intelligent cloud services.

Internet of Things - Internet of Things Business Unit (IoT BU)-Product Marketing Div.1-Product Marketing Dept.4 acts in the capacity of PII processor for handling of personal information processing for software maintenance process entrusted by the client.

Open Platform - Intelligent Robot & Application Business Unit (IRA BU) acts in the capacity of PII processor for handling of personal information processing for software maintenance process entrusted by the client

Assessed in accordance with ISO 27001:2022 & ISO 27701:2019 Statement of Applicability version 1.

Control Exclusion: NIL (Total 0 controls)

The ASUS Intelligent Cloud Services (AICS), Internet of Things - Internet of Things Business Unit (IoT BU)-Product Marketing Div.1-Product Marketing Dept.4, and Open Platform - Intelligent Robot & Application Business Unit (IRA BU) ISO 27001:2022 UKAS certification number is as follows TW20/00051.



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



ISO/IEC 27701:2019

Issue 3

Sites

ASUSTeK Computer Inc.

No. 15 and 115, Lide Rd., Beitou Dist., Taipei City 112, Taiwan (R.O.C.)

ASUS Intelligent Cloud Services (AICS), Internet of Things - Internet of Things Business Unit (IoT BU)-Product Marketing Div.1-Product Marketing Dept.4, and Open Platform - Intelligent Robot & Application Business Unit (IRA BU) is certified to ISO/IEC 27001:2022 as extended by ISO/IEC 27701:2019 to take into account the protection of privacy of PII principals potentially affected by the processing of PII, in addition to information security.

ASUS Intelligent Cloud Services (AICS) acts in the capacity of PII controller for handling of personal information processing for customer problem management services and recruit services provided by Software as a Service (SaaS) intelligent cloud services.

ASUS Intelligent Cloud Services (AICS) acts in the capacity of PII processor for handling of personal information processing for external project services provided by Software as a Service (SaaS) intelligent cloud services.

Internet of Things - Internet of Things Business Unit (IoT BU)-Product Marketing Div.1-Product Marketing Dept.4 acts in the capacity of PII processor for handling of personal information processing for software maintenance process entrusted by the client.

Open Platform - Intelligent Robot & Application Business Unit (IRA BU) acts in the capacity of PII processor for handling of personal information processing for software maintenance process entrusted by the client

Assessed in accordance with ISO 27001:2022 & ISO 27701:2019 Statement of Applicability version 1.

Control Exclusion: NIL (Total 0 controls)

The ASUS Intelligent Cloud Services (AICS), Internet of Things - Internet of Things Business Unit (IoT BU)-Product Marketing Div.1-Product Marketing Dept.4, and Open Platform - Intelligent Robot & Application Business Unit (IRA BU) ISO 27001:2022 UKAS certification number is as follows TW20/00051.

ASUSTeK Computer Inc. AICS

No. 115, Lide Rd., Beitou Dist., Taipei City 112, Taiwan (R.O.C.)

ASUS Intelligent Cloud Services (AICS) acts in the capacity of PII controller for handling of personal information processing for customer problem management services and recruit services provided by Software as a Service (SaaS) intelligent cloud services.

ASUS Intelligent Cloud Services (AICS) acts in the capacity of PII processor for handling of personal information processing for external project services provided by Software as a Service (SaaS) intelligent cloud services.



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.



ISO/IEC 27701:2019

Issue 3

Sites

ASUSTeK Computer Inc. IoT BU

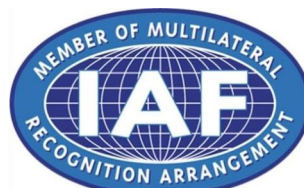
No. 15, Lide Rd., Beitou Dist., Taipei City 112, Taiwan (R.O.C.)

Internet of Things - Internet of Things Business Unit (IoT BU)-Product Marketing Div.1-Product Marketing Dept.4 acts in the capacity of PII processor for handling of personal information processing for software maintenance process entrusted by the client.

ASUSTeK Computer Inc. IRA BU

No. 15, Lide Rd., Beitou Dist., Taipei City 112, Taiwan (R.O.C.)

Open Platform - Intelligent Robot & Application Business Unit (IRA BU) acts in the capacity of PII processor for handling of personal information processing for software maintenance process entrusted by the client



This document is an authentic electronic certificate for Client' business purposes use only. Printed version of the electronic certificate are permitted and will be considered as a copy. This document is issued by the Company subject to SGS General Conditions of certification services available on [Terms and Conditions](#) | SGS. Attention is drawn to the limitation of liability, indemnification and jurisdictional clauses contained therein. This document is copyright protected and any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful.

