





Certificate of Registration

INFORMATION SECURITY MANAGEMENT SYSTEM - ISO/IEC 27001:2022

This is to certify that: ManyChat Inc.

Physical office

2301 W Anderson Ln #102-105

Austin Texas 78757 USA

Holds Certificate No: IS 764514

and operates an Information Security Management System which complies with the requirements of ISO/IEC 27001:2022 for the following scope:

Development, control, technical design, maintenance, customer support and provisioning of the Manychat platform services including:

- Manychat web application,
- Manychat applications for mobile devices (iOS, Android),
- Manychat application programming interfaces (APIs).

This in accordance with the Statement of Applicability Version: 4 Date: 08.05.2025.

For and on behalf of BSI:

David Fardel, Country Manager, EMEA Assurance

Original Registration Date: 2022-09-01 Latest Revision Date: 2025-09-01 Effective Date: 2025-09-01 Expiry Date: 2028-08-31

Page: 1 of 2





...making excellence a habit.™

Certificate No: IS 764514

Location	Registered Activities
ManyChat Inc. Physical office 2301 W Anderson Ln #102-105 Austin Texas 78757 USA	Development, control, technical design, maintenance, customer support and provisioning of Manychat platform services including: • Manychat web application, • Manychat applications for mobile devices (iOS, Android), • Manychat application programming interfaces (APIs).
Octohub LLC Physical office 48 Leo St, 4th/5th Floor Yerevan 0001 Armenia	Development, control, technical design, maintenance, customer support and provisioning of Manychat platform services including: • Manychat web application, • Manychat applications for mobile devices (iOS, Android), • Manychat application programming interfaces (APIs).
ManyChat S.L. Physical office Pg. de Gràcia, 17, (7th floor) Barcelona 08007 Spain	Development, control, technical design, maintenance, customer support and provisioning of Manychat platform services including: • Manychat web application, • Manychat applications for mobile devices (iOS, Android), • Manychat application programming interfaces (APIs).
Manychat Brazil LTDA Rua Purpurina, nº 400, Sumarezinho Office number: 04-101B São Paulo São Paulo 05435-030 Brasil	Development, control, technical design, maintenance, customer support and provisioning of Manychat platform services including: • Manychat web application, • Manychat applications for mobile devices (iOS, Android), • Manychat application programming interfaces (APIs).
Manychat NL B.V. Strawinskylaan 4117 Amsterdam 1077 ZX The Netherlands	Development, control, technical design, maintenance, customer support and provisioning of Manychat platform services including: • Manychat web application, • Manychat applications for mobile devices (iOS, Android), • Manychat application programming interfaces (APIs).
Manychat Adria o.o.o CARA NIKOLAJA II 11/1/2, place: Belgrade-Vračar municipality Belgrade-Vračar Serbia	Development, control, technical design, maintenance, customer support and provisioning of Manychat platform services including: • Manychat web application, • Manychat applications for mobile devices (iOS, Android), • Manychat application programming interfaces (APIs).

Original Registration Date: 2022-09-01 Effective Date: 2025-09-01 Latest Revision Date: 2025-09-01 Expiry Date: 2028-08-31

Page: 2 of 2

This certificate relates to the information security management system, and not to the products or services of the certified organisation. The certificate reference number, the mark of the certification body and/or the accreditation mark may not be shown on products or stated in documents regarding products or services. Promotion material, advertisements or other documents showing or referring to this certificate, the trademark of the certification body, or the accreditation mark, must comply with the intention of the certificate does not of itself confer immunity on the certified organisation from legal obligations.

This certificate was issued electronically and remains the property of BSI and is bound by the conditions of contract. An electronic certificate can be authenticated <u>online</u>. Printed copies can be validated at www.bsigroup.com/ClientDirectory