





#### Certificate number: 2017-010

Certified by EY CertifyPoint since: July 12, 2017

Based on certification examination in conformity with defined requirements in ISO/IEC 17021-1:2015 and ISO/IEC 27006:2015/A1:2020, the Information Security Management System as defined and implemented by

# Meta Platforms, Inc.\*

located in Menlo Park, California, United States of America is compliant with the requirements as stated in the standard:

## ISO/IEC 27001:2013

Issue date of certificate: March 23, 2023 Re-issue date of certificate: March 15, 2024 Expiration date of certificate: October 31, 2025 Last certification cycle expiration date: March 24, 2023

EY CertifyPoint will, according to the certification agreement dated July 27, 2023, perform surveillance audits and acknowledge the certificate until the expiration date noted above.

\*The certification is applicable for the assets, services and locations as described in the scoping section at the back of this certificate, with regard to the specific requirements for information security as stated in the Statement of Applicability, version 94468279, dated January 17, 2024.

> DocuSigned by: Jatin Sehgal

J. Sehgal | Director, EY CertifyPoint

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## Meta Platforms, Inc.

### Scope for certificate 2017-010

The scope of this ISO/IEC 27001:2013 certification is as follows:

The certification scope is limited to Meta Platforms, Inc. supporting Cloud API, Hosted By Meta and Workplace from Meta. Meta's ISMS applies to information resources, processes, and personnel related to Cloud API, Hosted By Meta and Workplace from Meta. Information resources include Meta-owned or Meta-managed systems, applications, and network elements, in addition to data collected or used in delivering Cloud API, Hosted By Meta and Workplace from Meta services.

The Information Security Management System is centrally managed out of 1 Hacker Way, Menlo Park, California,94025, United States of America (USA) with supporting office location in London, United Kingdom. The scope mentioned above applies to the following locations:

Data Center Location	Call Sign	Region	DC Type
Prineville, OR	PRN	North America	Owned
Papillion, NE	PNB	North America	Owned
Altoona, IA	ATN	North America	Owned
Forest City, NC	FRC	North America	Owned
Los Lunas, NM	VLL	North America	Owned
Fort Worth, TX	FTW	North America	Owned
Henrico, VA	RVA	North America	Owned
New Albany, Ohio	NAO	North America	Owned
Eagle Mountain, UT	EAG	North America	Owned
Newton County, GA	NCG	North America	Owned
North Huntsville, AL	NHA	North America	Owned
Odense, NM, Denmark	ODN	EMEA	Owned
Luleå, Sweden	LLA	EMEA	Owned
Clonee, Ireland	CLN	EMEA	Owned

In-scope applications:

- Workplace from Meta
- Cloud API, Hosted By Meta
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The Information Security Management System mentioned in the above scope is restricted as defined in "ISMS Scope Statement - WhatsApp Cloud API" version 94468378, dated January 17, 2024 and "ISMS Scope Statement - Workplace" version 94468330, dated January 17, 2024.

This scope is only valid in connection with certificate 2017-010.