

# **CERTIFICATE**OF REGISTRATION

This is to certify that the management system of:

## **Yoti Ltd**

Main Site: 6th Floor, 107 Leadenhall Street, London, EC3A 4AF, United Kingdom

has been registered by Intertek as conforming to the requirements of:

## ISO/IEC 27001:2022 as extended by ISO/IEC 27701:2019

#### The management system is applicable to:

PIMS is applicable to global ID Verification Services, encompassing Age Verification, eSignatures, Authentication and reusable Digital ID as both PII data controller and PII processor.

This is in accordance with the statement of applicability version: 12

Date: 09-02-2024.

The declaration of compliance is valid in combination with ISO/IEC 27001 certificate number: 0148208.

This certificate includes # 1 appendices for sites legal entities, addresses and scopes of the multisite organization.

#### **Certificate Number:**

0170917

#### **Initial Certification Date:**

23 August 2023

#### **Date of Certification Decision:**

26 March 2024

#### **Issuing Date:**

26 March 2024

#### Valid Until:

29 April 2027



#### Calin Moldovean

President, Business Assurance

Intertek Certification Limited, 10A Victory Park, Victory Road, Derby DE24 8ZF, United Kingdom







# APPENDIX TO CERTIFICATE OF REGISTRATION

This appendix identifies the locations covered by the management system of

### **Yoti Ltd**

This appendix is linked to the Main Certificate # 0170917 and cannot be shown nor reproduced without it.

#### **Yoti Ltd**

Site: 6th Floor, 107 Leadenhall Street, London, EC3A 4AF, United Kingdom Scope: PIMS is applicable to global ID Verification Services, encompassing Age Verification, eSignatures, Authentication, and reusable Digital ID as both PII data controller and PII processor. Statement of applicability version 12, dated 09-02-2024.

#### Yoti Ltd – Bengaluru

Site: Gayatri Tech Park, 183, KIADB, EPIP Zone, Whitefield Road, 66, Near iGate, Bengaluru, Karnataka, 560066, India

Scope: PIMS is applicable to global ID Verification Services, encompassing Age Verification, eSignatures, Authentication and reusable Digital ID as both PII data controller and PII processor. Statement of applicability version 12, dated 09-02-2024.



