

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
384289-2020-AIS-RGC-CNAS

Initial certification date:
19 October, 2020

Valid:
19 October, 2020 - 19 October, 2023

This is to certify that the management system of

Agora, Inc.

2804 Mission College Blvd, Santa Clara, CA 95054, USA
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Information Security Management System standard:
GB/T 22080-2016/ISO/IEC 27001:2013

This certificate is valid for the following scope:

The Information Security Management System Covers The Information Security Management Activities in the Operation and Maintenance of Agora Cloud Real-Time Engagement Platform Worldwide Management across Europe, North America, Asia, Africa, Australia and South America, and relevant R&D, Testing, Operation, Customer Support, Technical Maintenance, Data Processing of Agora Real-Time Engagement products, Software Components, Systems and Services (e.g., Agora SD-RTN, Real-Time Voice SDK, Real-Time Video SDK, Live Interactive Video/Voice Streaming SDK, Real-Time Recording SDK, Real-Time Messaging SDK, Real-Time Streaming Acceleration SDK and Agora Analytics), which Empowers Worldwide Customers in use cases of Online Education, Social, Entertainment, Interactive Gaming, Telehealth, Online Financial Services, Livestreaming E-Commerce, Video Conferencing, Smart Hardware, and Enterprise Solutions. This is in accordance with the Statement of Applicability, Version 1.0

Place and date:
Shanghai, 19 October, 2020

For the issuing office:
DNV GL – Business Assurance



中国认可
国际互认
管理体系
MANAGEMENT SYSTEM
CNASC149-M

Zhu Hai Ming
Management Representative

Certificate No: 384289-2020-AIS-RGC-CNAS
Place and date: Shanghai, 19 October, 2020

Appendix to Certificate

Agora, Inc.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Agora, Inc.	Ugland House, Grand Cayman, KY1-1104, Cayman Islands	Registered Address, No Business Activity
Agora, Inc.	Building 12, Songhu Road 333, Yangpu, Shanghai City, P.R. China, 200433	The Information Security Management System covers the Information Security Management Activities in the Operation and Maintenance of Agora Cloud Real-Time Engagement Platform Worldwide Management Across Europe, North America, Asia, Africa, Australia and South America, and relevant R&D, Testing, Operation, Customer Support, Technical Maintenance, Data Processing of Agora Real-Time Engagement Products, Software Components, Systems and Services (e.g., Agora SD-RTN, Real-Time Voice SDK, Real-Time Video SDK, Live Interactive Video/Voice Streaming SDK, Real-Time Recording SDK, Real-Time Messaging SDK, Real-Time Streaming Acceleration SDK and Agora Analytics), which Empowers Worldwide Customers in use cases of Online Education, Social, Entertainment, Interactive Gaming, Telehealth, Online Financial Services, Livestreaming E-Commerce, Video Conferencing, Smart Hardware, and Enterprise Solutions. This is in accordance with the Statement of Applicability, Version 1.0
Agora, Inc.	2804 Mission College Blvd, Santa Clara, CA 95054, USA	The Information Security Management System covers the Information Security Management Activities in the Operation and Maintenance of Agora Cloud Real-Time Engagement Platform Worldwide Management across Europe, North America, Asia, Africa, Australia and South America, and relevant R&D, Testing, Operation, Customer Support, Technical Maintenance, Data Processing of Agora Real-Time Engagement Products, Software Components, Systems and Services (e.g., Agora SD-RTN, Real-Time Voice SDK, Real-Time Video SDK, Live Interactive Video/Voice Streaming SDK, Real-Time Recording SDK, Real-Time Messaging SDK, Real-Time Streaming Acceleration SDK and Agora Analytics), which Empowers Worldwide Customers in use cases of Online Education, Social, Entertainment, Interactive Gaming, Telehealth, Online Financial Services, Livestreaming E-Commerce, Video Conferencing, Smart Hardware, and Enterprise Solutions. This is in accordance with the Statement of Applicability, Version 1.0