

System and Organization Controls 3 (SOC 3) Report

Description of Tuya Inc.'s

IoT Service System Relevant to

Security, Availability and Confidentiality



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Report of Independent Accountants

To the Management of Tuya Inc.:

Scope

We have examined management's assertion, contained within the accompanying Management's Report of Its Assertions on the Effectiveness of Its Controls over Tuya Inc.'s IoT Service System Based on the Trust Services Criteria for Security, Availability and Confidentiality (the "Assertion"), that Tuya's controls over the Tuya's IoT Service System (the "System") were effective throughout the period from January 1, 2021 to December 31, 2021, to provide reasonable assurance that its principal service commitments and system requirements were achieved based on the criteria relevant to Security, Availability and Confidentiality set forth in the AICPA's TSP section 100, 2017 Trust Services Criteria for Security, Availability, Processing Integrity, Confidentiality, and Privacy (the "applicable trust services criteria").

Management's Responsibilities

Tuya's management is responsible for its assertion, selecting the trust services categories and associated criteria on which its assertion is based, and having a reasonable basis for its assertion. It is also responsible for:

- Identifying the System and describing the boundaries of the System
- Identifying the principal service commitments and system requirements and the risks that would threaten the achievement of the principal service commitments and service requirements that are the objectives of the System
- Identifying, designing, implementing, operating, and monitoring effective controls over the System to mitigate risks that threaten the achievement of the principal service commitments and system requirements

Our Responsibilities

Our responsibility is to express an opinion on the Assertion, based on our examination. Our examination was conducted in accordance with attestation standards established by the American Institute of Certified Public Accountants. Those standards require that we plan and perform our examination to obtain reasonable assurance about whether management's assertion is fairly stated, in all material respects. An examination involves performing procedures to obtain evidence about management's assertion, which includes: (1) obtaining an understanding of Tuya's relevant Security, Availability and Confidentiality policies, processes and controls, (2) testing and evaluating the operating effectiveness of the controls, and (3) performing such other procedures as we considered necessary in the circumstances. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risk of material misstatement, whether due to fraud or error. We believe that the evidence obtained during our examination is sufficient to provide a reasonable basis for our opinion.

Our examination was not conducted for the purpose of evaluating Tuya's cybersecurity risk management program. Accordingly, we do not express an opinion or any other form of assurance on its cybersecurity risk management program.



Inherent limitations:

Because of their nature and inherent limitations, controls may not prevent, or detect and correct, all misstatements that may be considered relevant. Furthermore, the projection of any evaluations of effectiveness to future periods, or conclusions about the suitability of the design of the controls to achieve Tuya's principal service commitments and system requirements, is subject to the risk that controls may become inadequate because of changes in conditions, that the degree of compliance with such controls may deteriorate, or that changes made to the System or controls, or the failure to make needed changes to the System or controls, may alter the validity of such evaluations. Examples of inherent limitations of internal controls related to security include (a) vulnerabilities in information technology components as a result of design by their manufacturer or developer; (b) breakdown of internal control at a vendor or business partner; and (c) persistent attackers with the resources to use advanced technical means and sophisticated social engineering techniques specifically targeting the entity.

Opinion:

In our opinion, Tuya's controls over the System were effective throughout the period from January 1, 2021 to December 31, 2021, to provide reasonable assurance that its principal service commitments and system requirements were achieved based on the applicable trust services criteria.

Ernst & Young Hua Ming LLP Shanghai Branch

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January 15, 2022 Shanghai, China

Management's Report of Its Assertions on the Effectiveness of Its Controls over the Tuya Inc.'s IoT Service System Based on the Trust Services Criteria for Security, Availability and Confidentiality

January 15, 2022

We, as management of, Tuya Inc. are responsible for:

- Identifying the Tuya's IoT Service System (the "System") and describing the boundaries of the System, which are presented in *Attachment A*
- Identifying our principal service commitments and system requirements
- Identifying the risks that would threaten the achievement of our principal service commitments and service requirements that are the objectives of our system, which are presented in *Attachment A*
- identifying, designing, implementing, operating, and monitoring effective controls over the "System" to mitigate risks that threaten the achievement of the principal service commitments and system requirements
- Selecting the trust services categories that are the basis of our assertion

We assert that the controls over the System were effective throughout the period January 1, 2021 to December 31, 2021, to provide reasonable assurance that the principal service commitments and system requirements were achieved based on the criteria relevant to Security, Availability and Confidentiality set forth in the AICPA's TSP section 100, 2017 Trust Services Criteria for Security, Availability, Processing Integrity, Confidentiality, and Privacy.



Overview of the Organization

Company Overview

Tuya Inc. ("Tuya" or the "Company") is a global leading service organization providing cloud development platform and "AI + IoT" developer platform founded in 2014. It connects the intelligent needs of consumers, manufacturing brands, OEM manufacturers and chain retailers, and provides developers with one-stop PaaS solution of service combining artificial intelligence and internet of things. It also provides hardware development tools, global cloud and smart business platform, comprehensive ecological empowerment from technology to marketing channels, and the world's leading IoT Operating System ("IoT OS") product.

Products and Services

Based on Tuya "AI + IoT" Developer Platform (the "IoT Platform"), Tuya All-In-One Mobile APP (the "APP") and Tuya IoT Module (the "IoT Module"), Tuya provides the IoT Services for its user entities.

IoT Platform

The IoT Platform is a globally deployed IoT cloud platform that provides stable and secure smart experience and enables transformation to smart product. The service in China is supported by Tencent Cloud Computing (Beijing) Co., Ltd. ("Tencent Cloud"), the service in west-America, India and east-Europe are supported by Amazon Web Service, Inc. ("AWS"), and the service in east-America and west-Europe are supported by Microsoft Corporation ("Microsoft Azure"). Six global service clusters are deployed across platforms, which are AWS, Microsoft Azure and Tencent Cloud, to provide global users with secure, stable and fast responsive IoT cloud services. It provides proprietary high-performance IoT gateway and scalable distributed architecture that could support hundreds of millions of devices online simultaneously. It enables users to quickly implement smart hardware and IoT apps. Components like online device maintenance services, big data analysis services, SMS/phone services and smart after-sales services help users manage and monitor their IoT products and communicate with the Company.

APP

Tuya offers all-in-one app for which the users don't need to invest additional resources in software development. The APP is the necessary component in the smart ecosystem to connect and control smart devices and can integrate with various smart home scenarios and devices across brands and categories. Tuya provides regular maintenance, software update service and 24/7 technical support service for APP users. In addition to this, the APP provides home management function that enables users to share home access with family members, and device management functions including automatic devices detection, simple pairing and third-party voice control.

<u>IoT Module</u>

The IoT Module is a series of self-developed modules provided by the Company which realize the connections and controls of the IoT devices. The IoT Module supports multiple communication protocols including WIFI, Bluetooth, Zigbee and NB-IoT.

Subservice Organizations

Tuya uses cloud computing service provided by AWS, Microsoft Azure and Tencent Cloud to support the IoT Services, which includes: Cloud Hosting Service and Cloud Database Service.

In addition, the Company also uses the Cloud Workload Protection service provided by Tencent Cloud ("Tencent Cloud security service") to support the vulnerability management of the IoT Services.

Furthermore, Tuya uses the WeCom service provided by Tencent Technology (Shenzhen) Co., Ltd. ("Tencent") to support the internal office operation processes related to its IoT Service System (the "System").

Scope of the Report

The report only covers the IoT Platform, the APP and the IoT Module services (the "IoT Services") provided by Tuya. The Description of Tuya's System excludes the following areas related to the IoT Services:

- Cloud computing services provided by AWS, Microsoft Azure and Tencent Cloud, including Cloud Hosting Service and Cloud Database Service;
- Tencent Cloud security service; and
- WeCom service provide by Tencent.

Principal Service Commitments and System Requirements

The Company designs its processes and procedures related to the IoT Services to meet its service commitments and system requirements. Those service commitments and system requirements are based on the service commitments that the Company makes to its user entities, and the operational, and compliance requirements that the Company has established for the services.

The Company has established communication channels according to the Company's policies and procedures, to ensure that the service commitments are effectively communicated to user entities. The Company identifies the following objectives to support the security, availability and confidentiality commitments underlying their service commitments and business requirements. The objectives ensure the system operates and mitigates the risks that threaten the achievement of the service commitments and system requirements. The objectives include but not limited to:

- Applying management controls, operation controls and technological controls to protect business data and confidential information to guarantee the sustainable operation of business and application systems; and
- Deploying encryption technologies to protect business data and confidential information in transit.

The Company establishes operational requirements that support the achievement of security, availability and confidentiality commitments and other system requirements. Such requirements are communicated in the Company's system policies and procedures and system design documentations. Information security policies define an approach about how systems and data in the report are protected. These include policies around how the internal control system is operated, how the internal application systems and networks are managed and how employees are hired and trained. In addition to these policies, standard operating procedures have been developed and documented on how to carry out specific manual and automated processes required in the operation of the above-mentioned service-supporting systems.

Entity Level Control

Tuya has established the Compliance Committee (the "Committee"), which composed of sufficient and competent members and also established *Compliance Committee Charter* to clarify its responsibilities in terms of Tuya's compliance and risk management.

Tuya has established *Tuya Internal Audit Policy*, to regulate the principles, frequency and management processes of internal audit and to ensure the effectiveness of internal control system.

Product Security

To ensure the reliability and confidentiality when accessing IoT Services, Tuya adopts HTTPS-based data transmission method for the APP and IoT Platform and AES-128 based data encryption mechanism for transmitted data proceed within the IoT Module.

Data Security Management

Tuya has established a series of mechanisms to ensure that confidential information that has been identified for destruction is disposed appropriately. Tuya encrypts the sensitive data stored in the databases and also designed and implemented a series of technical measures and management procedures for data security and information lifecycle management to ensure the security of the users data.

Vulnerability, Security Incident and Failure Management

In order to ensure that vulnerabilities, security incidents and failures identified can be promptly responded to and dealt with in a timely manner, Tuya has established procedures to support the stable operation of IoT Services and adopted a various of monitoring systems to monitor the operating status of IoT Services and related supporting systems.

Identity and Access Management

To protect all systems related to IoT Service from unauthorized intrusion and destruction by internal and external users, Tuya adopts the single sign-on (SSO) mechanism to realize the unified identity authentication within the Company. Employees must pass the appropriate identity authentication before logging into the application systems. Tuya also verifies the identity of a user based on the username and password when the user logs into the IoT Platform and the APP.

Change Management

Tuya integrates security concepts of change management throughout the development life cycle of Tuya's IoT Service, and implements strict controls in the processes of request collecting, request review, system development, testing, etc., to ensure stable operation and security of the IoT Services. Tuya has also established a formal management process for the database project changes and a hierarchical approval process for the database configuration changes.