

# Global Office Access Product Introduction Product Documentation



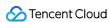


#### Copyright Notice

©2013-2019 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

**Trademark Notice** 



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

#### Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.



### **Contents**

**Product Introduction** 

Overview

Strengths

Use Cases



# Product Introduction Overview

Last updated: 2020-08-18 09:38:42

#### Introduction

Global Office Access (GOA) leverages terminal authentication and access control modules as well as network acceleration technologies, including intelligent routing and multiplexing, to build office acceleration networks for enterprises. It features seamless access, efficient connections, reliable terminals and access control to help users collaborate and access enterprise data from any network around the world securely and rapidly.

# **Key Features**

#### **Terminal security management**

GOA manages terminal security by identifying whether devices, identities, and applications are trustworthy. It verifies whether the operating system, software and hardware, and file data of terminals comply with regulations. In addition, it can bind permission policies to users based on their identities, implementing flexible policy configuration. By controlling and auditing terminal access processes and taking other measures, it can also evaluate the security of terminal applications.

#### Access connection assurance

GOA enables borderless access control and supports VPN-free access from any network in any area. When obtaining resources, it uses dynamic routing technology to assign an optimal link and accelerate data transmission. This dramatically reduces the latency, packet loss rate, and network jitters and improves office efficiency.

#### Granular access control

GOA can granularly control application access at a user and device level via measures such as device and identity verification, so you can flexibly configure your permission policies to satisfy your diverse business requirements.



# Strengths

Last updated: 2020-08-18 09:38:53

#### **Consistent Access Experience from Any Network**

GOA replaces VPN and allows you to access enterprise resources from any network worldwide, ensuring a consistent user experience on private and public networks. It supports enterprise cloudification and ensures secure access to enterprise resources anytime and anywhere, enhancing the collaborative experience in the workplace.

#### **Fast and Reliable Connections**

GOA efficiently solves issues such as packet loss and delay in cross-border or cross-network data transmission by using independently developed technologies, such as intelligent routing, protocol optimization, multiplexing, anti-jitter and more.

#### **Trusted Authentication for Security Management**

GOA continuously checks the security of devices using authentication methods based on users, identities and applications to restrict access by malicious devices and protect data security.

#### **Multidimensional Access Control**

GOA performs multidimensional access control based on identity, behavior and status to safeguard sensitive resources and ensure enterprise data security.

#### **Comprehensive Service Platform Control**

A visualized interface provides you with an overview of your network access information and security statuses at a glance and enables you to easily monitor network quality. This helps you quickly respond to threats and handle risks.



# **Use Cases**

Last updated: 2020-08-18 09:39:02

Enterprise employees often encounter slow access, security threats, and other issues when working remotely. The following capabilities are therefore usually high on the list for enterprises: efficient and secure remote access, terminal assets inventory, access control and monitoring for malicious software or security risks.

Global Office Access (GOA) supports the following remote OA use cases:

#### **VPN-free Access**

GOA does not require a VPN. Enterprise employees can securely access enterprise resources anytime and anywhere. This dramatically improves the remote working experience.

#### **Enterprise Resource Access**

GOA utilizes a global acceleration network to dramatically improves remote working and resource access experience. It effectively prevents data access interruption, online conferences lagging, and other issues that compromise enterprise operational efficiency.

#### **Terminal Security Management**

GOA implements security control, regulation-based admission, threat perception, data disclosure prevention, and other security capabilities to protect enterprise terminals and enterprise data.

#### **Access Permission Control**

GOA performs role-based automatic, granular, and dynamic authorization according to your business requirements to ensure secure access to applications on both public or private clouds.