Qualifications of Tencent Cloud

ISO27001认证

Product Introduction



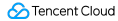


Copyright Notice

©2013-2017 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.



ISO27001认证 Product Introduction

Contents

Documentation Legal Notice	2
ISO27001认证	4



ISO27001认证

腾讯云是国内首家获得ISO 27001:2013认证的云计算服务商。

ISO 27001是以信息资产及业务风险管理为核心的管理体系,对企业建立、实施和文件化信息安全管理提出了极高的要求。ISO 27001的前身是BS 7799信息安全管理体系标准,由全球权威的标准研发和国际认证评审服务提供商BSI撰写,后被国际标准组织(International Standardization

Organization,简称ISO)采纳升级为ISO 27001国际信息安全管理体系认证标准。该标准已成为当今国际上最权威、最严格,也是最被广泛接受和应用的信息安全领域的体系认证标准。

近年来,云计算等新兴IT技术在全球范围内高速增长,同时也带来了全新的安全威胁。为此,ISO组织于2013年9月底将ISO 27001:2005正式升级为ISO 27001:2013。相较而言,ISO

27001:2005更加适用于传统的IT架构,而ISO

27001:2013则补足了2005版中缺失的新技术对于信息安全管理的相关要求。这意味着,通过ISO 27001:2013 认证,更能体现企业对安全的承诺,表明企业信息安全管理已建立起一套科学有效的管理体系,能够为用户提供可靠的信息服务。目前国内外许多政府机构、银行、证券、保险公司、电信运营商、网络公司及许多跨国公司均采用了此项ISO标准对自己的信息安全进行系统的管理。