

Video Moderation System Glossary Product Documentation





Copyright Notice

©2013-2023 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.



Glossary

Last updated: 2023-12-21 17:06:05

Optical Character Recognition

Optical character recognition (OCR) is a technology that converts the text in various documents, newspapers, books, manuscripts, and other printed materials into image information through optical input methods such as scanning and then converts such information into computer-readable input through text recognition technology.

Processing Volume

VM calculates the recognition processing volume by hour and converts it into image frame capturing and audio segmenting as the recognition granularities.

Image Library

You can add image content not covered by VM models to a custom image library, where you can define image attributes such as normal, pornographic, illegal, and non-compliant.

Dictionary

You can add business-specific text content to a custom dictionary, where you can define keyword attributes such as normal, pornographic, illegal, and non-compliant.

Frame

A frame is a static image generated by capturing the current dynamic video during video recognition. Video recognition is usually conducted by means of frame capturing and sampling.