

Cloud Infinite Purchase Guide Product Documentation





Copyright Notice

©2013-2025 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

STencent Cloud

All trademarks associated with Tencent Cloud and its services are owned by the Tencent corporate group, including its parent, subsidiaries and affiliated companies, as the case may be. 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

Purchase Guide

Billing Overview

Billing Mode

Pay-as-You-Go

Billable Items

Image Processing Fees

Content Recognition Expenses

Content Moderation Fees

Media Processing Fees

Document Processing Fees

File Processing Fees

Traffic Fees

Smart Audio Fees

Free Tier

Payment Overdue

Viewing Bill Details

FAQs

Purchase Guide Billing Overview

Last updated : 2024-01-31 16:39:39

Billing Modes

CI is pay-as-you-go (postpaid).

Fees are charged by the **actual usage**. Amounts are deducted and the bill for the previous month is generated on the first day of each month. When you start using CI, you will be charged on a pay-as-you-go basis by default, so you do not need to purchase it.

Pricing

For CI pricing details, see Pricing Overview.

As the data storage service of CI is based on Cloud Object Storage (COS), the storage fees will be listed on COS bills. For more information, see COS Pricing Overview.

Amount Freezing Mechanism

After the bill for the current month is settled, 120% of its amount will be frozen for the next month. During settlement the next month, this frozen amount will be unfrozen first for deduction.

Billable Items

CI billable items include image processing fees, media processing fees, file processing fees, document processing fees, smart audio fees, and traffic fees.

Billing Cycle

The billing cycles and sequence of CI billable items are as detailed below:

| Billable Item | | Billing Cycle | Description | Billing Sequence |
|---------------------|-----------------------------|------------------|--|--|
| Image processing | Basic image processing fees | Monthly | Amounts are deducted and the bill for the previous | Free tier > pay- as-you-go, or only pay-as-you-go in |



| | Advanced image compression fees | | month is generated on the first day of | case of no free tier. |
|---------------------|-------------------------------------|---------|--|-----------------------|
| | Guetzli image compression fees | | each month. | |
| | Blind watermark fees | | | |
| | Abnormal image detection fees | | | |
| | Smart image compression fees | | | |
| | Audio/Video transcoding fees | ding | | |
| | Top Speed Codec transcoding fees | | | |
| | Video montage fees | | | |
| | Video enhancement fees | _ | | |
| | Super resolution fees | | | |
| | SDR-to-HDR fees | | | |
| Media | Video tagging fees | Monthly | | |
| processing | Video metadata acquisition fees | Montiny | | |
| | Digital watermark fees | _ | | |
| | Video frame capturing fees | _ | | |
| | Intelligent thumbnail fees | _ | | |
| | Video quality scoring fees | _ | | |
| | Video frame interpolation fees | | | |
| | Video splitting fees | 1 | | |
| Document processing | Document-to-image conversion fees | Monthly | | |
| | | | | |

| | Document-to-HTML conversion fees | |
|-----------------|--------------------------------------|---------|
| | Privacy protection fees | |
| Smart audio | Voice/Sound separation fees | |
| | Text-to-speech fees | Monthly |
| | Audio noise reduction fees | |
| | Speech recognition fees | |
| | File hash calculation fees | Monthly |
| File processing | File decompression fees | |
| | Multi-file zipping fees | |
| | CDN origin-pull traffic fees | |
| Traffic | Public network outbound traffic fees | Monthly |

Related documentation

1. Currently, CI offers free tiers for various features such as image processing, media processing, and document processing. For more information, see Free Tier. For feature or discount details, contact us.

2. For more information on the COS overdue policy (data retention and destruction), see COS Payment Overdue.

3. You can estimate the usage of billable items based on your own business needs and then use the CI price calculator to calculate fees and export the cost estimate.

Billing Mode Pay-as-You-Go

Last updated : 2024-01-31 16:39:39

Cl is pay-as-you-go (postpaid) by default in all regions as described in Regions and Domain Names. Fees are charged monthly by the actual traffic, the amount of basic image processing, and the number of content recognition times.

Pricing

For detailed **CI** pricing, see Product Pricing. You can estimate the usage of billable items based on your own business needs and then use the CI price calculator to calculate fees and export the cost estimate.

Billable Items

CI billable items are as described below:

| Billable Item | | Description |
|---------------------|---------------------------------|---|
| Image processing | Basic image processing fees | Fees incurred by basic image processing such as image cropping, scaling, watermarking, and information acquisition when you download or persistently store images. Such fees are charged by the processed data volume. |
| | Advanced image compression fees | Fees incurred by image conversion to formats with a high compression ratio, such as TPG, AVIF, and HEIF. Such fees are charged by the monthly number of uses. |
| | Guetzli image compression fees | Fees incurred by Guetzli lossless compression of JPG images. Such fees are charged by the monthly number of compression times. |
| | Blind watermark fees | Fees incurred by blind watermark operations performed on images, including adding and extracting. Such fees are charged by the monthly number of processing times. |
| | Abnormal image detection fees | Fees incurred by abnormal image detection. Such fees are charged by the number of processing times. |
| | Smart image compression fees | Fees incurred by smart compression performed on images. Such fees are charged by the number of processing times. |
| | | |



| Media processing | Audio/Video transcoding fees | Fees incurred by using audio/video transcoding services, including general transcoding, video-to-animated image conversion, and audio/video splicing. Such fees are charged by the output video duration at different prices for different resolutions. |
|---------------------|---|---|
| | Top Speed Codec (TSC) transcoding fees | Fees incurred by using the TSC transcoding service. Such fees are charged by the output video duration at different prices for different resolutions. |
| | Video montage fees | Fees incurred by using the video montage service. Such fees are charged by the original video duration at different prices for different resolutions. |
| | Video enhancement fees | Fees incurred by using the video enhancement service. Such fees are charged by the input video duration at different prices for different resolutions. |
| | Super resolution fees | Fees incurred by using the super resolution service, including basic edition and enhanced edition. Such fees are charged by the output video duration at different prices for different resolutions. |
| | SDR-to-HDR fees | Fees incurred by using the SDR-to-HDR service. Such fees are charged by the output video duration based on dynamic range conversion. |
| | Video tagging fees | Fees incurred by using the video tagging service. Such fees are charged by the input video duration. Failed recognitions will not be billed. |
| | Video metadata acquisition fees | Fees incurred by using the video metadata acquisition service. Such fees are charged by the number of uses. |
| | Video frame capturing fees | Fees incurred by using the video frame capturing service. Such fees are charged by the number of uses. |
| | Intelligent thumbnail fees | Fees incurred by using the intelligent thumbnail service. Such fees are charged by the input video duration. |
| | Digital watermark fees | Fees incurred by using the digital watermark service. Such fees are charged by the output video duration. |
| | Video quality scoring fees | Fees incurred by using the video quality scoring service. Such fees are charged by the input video duration. |
| | Video frame interpolation fees | Fees incurred by converting a video with low frame rate into a video with high frame rate. Such fees are charged by the output |



| | | video duration. |
|------------------------|--------------------------------------|---|
| | Video splitting fees | Fees incurred by analyzing and understanding a video in multiple dimensions, splitting the video into multiple segments, and returning the boundary time of each segment. Such fees are charged by the input video duration. |
| | Document-to-image conversion fees | Fees incurred by using the document-to-image conversion feature in the document preview service. Such fees are charged by the number of successfully converted document pages. |
| Document processing | Document-to-HTML conversion fees | Fees incurred by document-to-HTML conversion in the document preview service. Such fees are charged by the number of successful conversions. |
| | Privacy protection fees | Fees incurred by detection of privacy data contained in files, such as identity card numbers, license plate numbers, and mobile numbers. Such fees are charged by the size of successfully detected files. |
| | Voice/Sound separation fees | Fees incurred by using the voice/sound separation service. Such fees are charged by the output file duration. |
| | Text-to-speech fees | Fees incurred by using the text-to-speech service. Such fees are charged by the number of input characters. |
| Smart audio | Audio noise reduction fees | Fees incurred by using the audio noise reduction service. Such fees are charged by the audio processing duration. |
| | Speech recognition fees | Fees incurred by recognizing speeches in recording files and returning the recognized text, including speech recognition and fast speech recognition. Such fees are charged by the monthly duration of recognition. |
| | File hash calculation fees | Fees incurred by using the file hash calculation service. Such fees are charged by the file size. |
| File processing | File decompression fees | Fees incurred by using the file decompression service. Such fees are charged by the size of extracted files. |
| | Multi-file zipping fees | Fees incurred by using the multi-file zipping service. Such fees are charged by the size of files to be zipped. |
| Traffic | CDN origin-pull traffic fees | Fees incurred by the origin-pull traffic generated during access to CI over CDN. |
| | Public network outbound traffic fees | Fees incurred by the traffic generated during access to CI at CI domain names. |

Billing Cycle

CI billable items are billed **monthly**. Amounts are deducted and the bill for the previous month is generated on the first day of each month.

Example

You operate an online image website. Visitors can upload their local images to the website for online image processing and then download the output images. You store the website content in a COS bucket in **Guangzhou region**, use the **CI service**, and enable the CDN acceleration service.

The monthly basic image processing volume is 100 GB, generating CDN origin-pull traffic of 100 GB, Guetzli compression operations of 10,000 times, and blind watermark operations of 10,000 times.

| Billable Item | Free Tier | Price | Billable Usage | Fees (Price x Billable Usage) |
|-------------------------|----------------|-------------------------|---------------------------|----------------------------------|
| Basic image processing | 10 TB | 0.01 USD/GB/month | 0 GB | 0 USD |
| Guetzli compression | 3,000 times | 0.15 USD/1,000 times | (10,000 - 3,000) times | 1.05 USD |
| Blind watermarking | 3,000 times | 0.15 USD/1,000 times | (10,000 - 3,000) times | 1.05 USD |
| CDN origin-pull traffic | 10 GB | 0.02 USD/GB | (100 - 10) times | 1.8 USD |
| Monthly fees | - | - | - | 3.9 USD |

Billable Items Image Processing Fees

Last updated : 2024-01-31 16:39:39

CI offers flexible and powerful image processing features, such as rotation, cropping, transcoding, and scaling. It provides multiple image downsizing solutions like Guetzli compression, TPG transcoding, and HEIF transcoding, as well as diversified copyright protection solutions like image/text/blind watermarking. This meets your image processing needs in different business scenarios.

Image Processing Fees

Image processing fees are divided into **basic image processing fees**, **advanced image compression fees**, **Guetzli image compression fees**, **blind watermark fees**, **abnormal image detection fees**, and **intelligent poster generation fees**, as detailed below:

| Billable Item | Description | Billing Cycle | Applicable Billing Mode |
|--|---|------------------|----------------------------|
| Basic image processing fees | Fees incurred by basic image processing such as image cropping, scaling, watermarking, and information acquisition when you download or persistently store images. Such fees are charged by the processed data volume according to the original image size . | Monthly | Pay-as-you-go |
| Advanced image compression fees | Fees incurred by image conversion to formats with a high compression ratio, such as TPG, AVIF, and HEIF. Such fees are charged by the number of uses . | Monthly | Pay-as-you-go |
| Guetzli image compression fees | Fees incurred by Guetzli lossless compression of JPG images. Such fees are charged by the number of compression times . | Monthly | Pay-as-you-go |
| Blind watermark fees | Fees incurred by blind watermark operations performed on images, including adding and extracting. Such fees are charged by the number of processing times . | Monthly | Pay-as-you-go |
| Abnormal image detection fees | Fees incurred by abnormal image detection. Such fees are charged by the number of processing times . | Monthly | Pay-as-you-go |
| | | | |



| Intelligent poster generation fees | Fees incurred by multi-type poster generation based on templates. Such fees are charged by the number of processing times . | Monthly | Pay-as-you-go |
|--|--|---------|---------------|
| Smart image compression fees | Fees incurred by smart compression performed on images. Such fees are charged by the number of processing times . | Monthly | Pay-as-you-go |

Image Processing Pricing

| Billable Item | Price |
|----------------------------|--|
| Basic image processing | ≤ 10 TB: Free of charge > 10 TB: 0.01 USD/GB |
| Advanced image compression | TPG: 0.015 USD/1,000 times HEIF: 0.015 USD/1,000 times AVIF: 0.045 USD/1,000 times |
| Guetzli image compression | 0.15 USD/1,000 times |
| Smart image compression | 0.01493 USD/1,000 times |
| Blind watermark | Adding: 0.15 USD/1,000 times Extracting: 0.15 USD/1,000 times |
| Abnormal image detection | 0.01493 USD/1,000 times |

Billing Example

Suppose you upload a batch of images to a bucket, use CI's image cropping and Guetzli compression features to process the images in real time, and add blind watermarks during upload.

Usage statistics show that the basic image processing usage is 5 TB, the Guetzli compression feature is used 10,000 times, and the blind watermark feature is used 10,000 times. You purchased a 100,000-times image compression resource pack valid for 12 months in the Chinese mainland last month.

The following can be concluded:

| Billable Item | Free Tier | Price | Billable Usage | Fees (Price x Billable Usage) | |
|---------------|-----------|-------|-------------------|-------------------------------|--|
| | | | | | |



| Basic image processing | 10 TB | 0.01 USD/GB | 0 GB | 0 USD |
|------------------------|-------|--------------------------|-----------------|-----------------------|
| Guetzli compression | None. | 0.015 USD/1,000 times | 10,000 times | 0.015 x 10 = 0.15 USD |
| Blind watermark fees | None | 0.15 USD/1,000 times | 10,000 times | 0.15 x 10 = 1.5 USD |
| Monthly fees | - | - | - | 1.65 USD |

Note:

CI doesn't bill inbound traffic, so uploading images for real-time processing doesn't incur traffic fees.

Storage fees are charged by COS.

After you understand the composition of image processing fees and the description of billable items, you can evaluate the required amount of resources based on your own business needs and then use the CI price calculator to calculate fees and export the cost estimate.

Content Recognition Expenses

Last updated : 2025-03-17 19:24:52

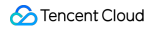
Integrating a plethora of powerful features from Tencent Cloud AI, the Cloud Infinite (CI) provides value-added services like QR code recognition, image tagging, image quality assessment, and face recognition for data in Cloud Object Storage (COS). It has been widely used in many scenarios, including e-commerce websites, social apps, photo apps, video websites, etc., which facilitates effective content management for users.

The content recognition fees include fees of **QR Code Recognition**, **Image tagging**, **Assess Quality and Face Recognition** and other services. The details are as follows:

| Billing Item | Description | Billing Cycle | Applicable Billing Mode |
|-------------------------|--|-------------------|----------------------------|
| QR Code Recognition | Fees incurred by QR code recognition performed on images. Such fees are charged by the number of recognition times . | Billed Monthly | Pay-as-you-go |
| Image Tagging | Fees incurred by using the image tagging service (displayed as content recognition fees in the bill). Such fees are charged by the number of identification times . | | |
| Assess Quality | Fees incurred as a result of performing a quality assessment on images, Such fees are charged by tthe number of evaluation times. | | |
| Face Recognition | Fees incurred for the recognition of faces depicted in the images, including face detection, special effects (beauty enhancement, gender switch, age transformation, portrait segmentation, etc.). Such fees are charged by the number of recognition times . | | |
| Liveness Recognition | Fees incurred for conducting Electronic Know Your Customer (eKYC) on images. Such fees are charged by number of successful API calls . | | |
| Recognize Car | Fees incurred for the execution of VEHICLEOCR on images, which includes: license plate detection and vehicle detection. Such fees are charged by the number of recognition times. | | |
| ID Card OCR | Fees incurred by executing OCR on images, encompassing General Text Recognition (General Basic OCR、General Accurate OCR、General Efficient | | |



| | OCR、Handwriting OCR). Such fees are charged by the number of identification times. |
|---------------------------|--|
| Image Search | Fees incurred by searching for images, including image indexing and image search. Such fees are charged by the number of image processing times. |
| Image Repair | Fees incurred by image repair. Such fees are charged by the number of usages. |
| AI General Matting | Fees incurred by image matting performed on images. Such fees are charged by the number of usage times. |
| Speech Analysis | Fees incurred by analyzing textual content and offering functions such as word segmentation and part-of-speech tagging. Such fees are charged by the number of usage times. |
| Body Recognition | Fees incurred by recognizing human bodies in the images. Such fees are charged by the number of recognition. |
| Text Translation | Fees incurred by the translation of documents and text. Such fees are charged by the number of translated characters. |
| Image Translation | Fees incurred by translating images. Such fees are charged by the number of image translation times. |
| Image Super Resolution | Fees incurred by reconstructing a high-resolution image from a low-resolution one. Such fees are charged by the number of image processing times. |
| Segment Video Body | Fees incurred by analyzing the input video, identifying the portrait area segmentation and generating output videos. Such fees are charged by the duration of the output video. |
| Image Enhance | Fees incurred by overall image enhancements. Such fees are charged by the number of image processing times. |
| Colorize Image | Fees incurred by coloring black and white images with one click. Such fees are charged by the number of image processing times. |
| Change Image Size | Fees incurred by using intelligent analysis to identify the main content in an image and cropping it to fit various |



| size requirements. Such fees are charge | d by the |
|---|----------|
| number of image processing times. | |

Note:

The billing components of content recognition adopts a progressive tiered pricing structure, with prices varying with different usage volumes.

For instance: If User A has made 30,000 identity card recognition requests this month, the actual fee would be: 10,000 * 0.0237 + (30,000 - 10,000) * 0.0158 = 589 USD.

Pricing

Image tagging

| Number of Monthly Reviewed Images(N) | Price |
|--------------------------------------|-----------------------|
| $N \leq 3$ million | 0.22 USD/1,000 images |
| 3 million $< N \le 15$ million | 0.2 USD/1,000 images |
| 15 million $< N \le 30$ million | 0.18 USD/1,000 images |
| N > 30 million | 0.16 USD/1,000 images |

Note:

Image tagging adopts a scoring mechanism, with a score of between 0 and 100 for each image.

Assess Quality

| Monthly assessment volume | Price |
|---|----------------------|
| $0 < assessment volume \le 1$ million | 0.45 USD/1,000 times |
| 1 million < assessment volume \leq 3 million | 0.37 USD/1,000 times |
| 3 million < assessment volume \leq 15 million | 0.3 USD/1,000 times |
| Assessment volume > 15 million | 0.22 USD/1,000 times |

Face Recognition

Detect Face

| Monthly Detection Volume | Price |
|--|---------------------|
| $0 < detection volume \le 3 million$ | 0.5 USD/1,000 times |
| 3 million < detection volume \leq 15 million | 0.4 USD/1,000 times |
| Detection volume > 15 million | 0.3 USD/1,000 times |

Face Effects

| Monthly Call Volume | Price |
|-------------------------------------|----------------------|
| $0 < calls \le 10,000$ | 1.58 USD/1,000 times |
| $10,000 < \text{calls} \le 100,000$ | 1.42 USD/1,000 times |
| $100,000 < calls \le 1$ million | 1.27 USD/1,000 times |
| Calls > 1 million | 1.11 USD/1,000 times |

Liveness Recognition

| Monthly Call Volume | Price |
|-------------------------------------|-----------------|
| $0 < \text{calls} \le 1000$ | 0.1582 USD/call |
| $1000 < calls \le 10,000$ | 0.1345 USD/call |
| $10,000 < \text{calls} \le 100,000$ | 0.1187 USD/call |
| Calls > 100,000 | 0.1076 USD/call |

Recognize Car

| Monthly Recognition Volume | Price | |
|--|----------------------|--|
| $0 < recognition volume \le 1$ million | 0.43 USD/1,000 times | |
| | | |

| 1 million < recognition volume \leq 3 million | 0.36 USD/1,000 times |
|--|----------------------|
| 3 million < recognition volume \leq 15 million | 0.29 USD/1,000 times |
| Recognition volume > 15 million | 0.21 USD/1,000 times |

ID Card OCR

General Text Recognition

| Recognition Type | 0 < Calls ≤ 10,000 | $10,000 < Calls \le 100,000$ | Above 100,000 |
|-----------------------|--------------------|------------------------------|-----------------|
| General basic OCR | 0.021 USD/call | 0.014 USD/call | 0.0085 USD/call |
| General accurate OCR | 0.071 USD/call | 0.05 USD/call | 0.028 USD/call |
| General efficient OCR | 0.012 USD/call | 0.007 USD/call | 0.0045 USD/call |
| Handwriting OCR | 0.0224 USD/call | 0.0149 USD/call | 0.009 USD/call |

Note:

The price varies with different recognition types.

Card Certificate Recognition (General Billable Item)

| Monthly Recognition Volume | Price |
|--|-----------------|
| $0 < \text{recognition volume} \le 10,000$ | 0.0237 USD/call |
| $10,000 < recognition volume \le 100,000$ | 0.0158 USD/call |
| Recognition volume > 100,000 | 0.009 USD/call |

Note:

Both ID card recognition and driving license recognition utilize the card recognition billable item.

Image Search

Image Indexing

| Monthly Detection Volume | Price |
|------------------------------------|-------------------|
| $0 < detection volume \le 999,999$ | 0.00194 USD/image |

| $999,999 < detection volume \le 2,999,999$ | 0.00149 USD/image |
|--|-------------------|
| 2,999,999 < detection volume ≤ 14,999,999 | 0.00119 USD/image |
| Detection volume > 14,999,999 | 0.00112 USD/image |

Image Search

| Monthly Detection Volume | Price |
|--|------------------|
| $0 < detection volume \le 999,999$ | 0.00224 USD/call |
| $999,999 < detection volume \le 2,999,999$ | 0.00201 USD/call |
| 2,999,999 < detection volume ≤ 14,999,999 | 0.00179 USD/call |
| Detection volume > 14,999,999 | 0.00149 USD/call |

Other

| Billable Item Price | | | |
|------------------------|------------------------------------|--|--|
| QR Code Recognition | 0.1493 USD/1,000 times | | |
| Image Repair | 0.0052 USD/call | | |
| AI General Matting | 0.003 USD/call | | |
| Speech Analysis | 0.0003 USD/call | | |
| Body Recognition | 0.2985 USD/1,000 times | | |
| Pet Identification | 0.1493 USD/1,000 times | | |
| Text Translation | 4.478 USD per 1 million characters | | |
| Image Translation | 0.004478 USD/call | | |
| Image Super Resolution | 0.0009 USD/call | | |
| Segment Video Body | 0.1791 USD/min | | |
| Colorize Image | 0.8955 USD/1,000 times | | |
| | | | |



| Image Enhance | 1.194 USD/1,000 times |
|-------------------|------------------------|
| Change Image Size | 0.2985 USD/1,000 times |

Billing Examples

Requirements

Suppose that user A uploads a batch of images into a bucket, utilizes the content recognition service of CI, and activates the CDN acceleration service. According to usage statistics, the content recognition service has performed 30,000 times of QR code recognition, 10,000 times of face effects, and 10,000 times of ID card recognition, generating 100 GB of CDN origin-pull traffic this month.

Monthly Fees Calculation

| Billable Item | Free Usage | Unit Price | Billable Usage | Fees (Unit Price * Billable Usage) |
|-----------------------------|------------|------------------------------|-------------------|---------------------------------------|
| QR Code Recognition Fees | No | 0.1493 USD/1,000 times | 30,000 times | 4.479 USD |
| Face Effect Fees | No | 1.58 USD/1,000 times | 10,000 times | 15.8 USD |
| ID Card Recognition Fees | No | 0.0237 USD/call | 10,000 times | 237 USD |
| CDN Origin-Pull Fees | 10 GB | 0.02 USD/GB | 100GB | 2 USD |
| Monthly Fees | - | - | - | 259.279 USD |

Note:

The billing sequence for CI is: free usage > pay-as-you-go.

Storage fees are charged by COS billing.

After understanding the structure of content recognition fees and instructions regarding billable items, you can assess the amount of resources according to your business needs, then use the CI price calculator for calculation, and finally export the budget list.

Content Moderation Fees

Last updated : 2024-08-29 17:48:45

The Cloud Infinite (CI) provides users with secure and intelligent content moderation services of files including images, videos, voice and texts to assists them to effectively identify the pornographic and illegal files as well as advertising, and avoid operational risks.

Content moderation fees are devided into **image moderation**, **text moderation**, **video moderation**, **audio moderation**, **live streaming moderation**, **document moderation** and **webpage moderation** fees according to the types of moderations. See the details below:

| Billable Item | Description | Billing Cycle | Applicable Billing Mode |
|---------------------------|--|--------------------|----------------------------|
| Image moderation | Fees generated by using the image moderation function, which are charged by the number of image moderation . | | |
| Text moderation | Fees generated by using the TAS function, which are charged by the piece for moderation each month . | | |
| Video moderation | Fees generated by using the MAS function including video frame capture moderation, video frame capture, and audio sound moderation. | | |
| Audio moderation | Fees generated by using the AAS function, which are charged by the total duration of audio moderated each month . | Monthly settlement | Pay-as-you-go |
| Live streaming moderation | Fees generated by using the live streaming moderation function including live streaming image moderation fees and live streaming audio moderation fees . | | |
| Document moderation | Fees are generated by using the DAS function including document page moderation and document processing . | | |
| Webpage moderation | Fees are generated by using the webpage moderation function cluding Webpage-internal IMGA and Webpage-internal TAS . | | |

Pricing

The price for content moderation varies with moderation types and methods, as shown below:

Auto-moderation means that users pre-configure the content moderation function. After users upload data to a bucket, we will automatically moderate the data.

Historical data moderation refers to the moderation of the existing historical data of users. Upon creating a historical data moderation task by users, the backend will initiate a batch moderation of the specified data. Historical data moderation will automatically schedule the moderation situation of the backend, the moderation resource of which will give priority to automatic moderation service. As it mainly uses spare backend resources for historical data moderation, the pricing is comparatively lower than **auto-moderation**.

Image Moderation

Both using **automatic data moderation** method and using **API calls** for moderation will generate **image content moderation** fees.

Conducting moderation via historical data moderation method will generate image content moderation - offpeak fees.

Image Content Moderation

| Monthly Moderation Duration (N) | Price |
|---------------------------------|----------------------|
| $N \leq 3$ million | 0.22 USD/1,000 times |
| 3 million $< N \le 15$ million | 0.20 USD/1,000 times |
| 15 million $< N \le 30$ million | 0.18 USD/1,000 times |
| N > 30 million | 0.16 USD/1,000 times |

Image Content Moderation - Off-Peak

| Monthly Moderation Duration (N) | Price |
|---------------------------------|-----------------------|
| $N \leq 3$ million | 0.067 USD/1,000 times |
| 3 million $< N \le 15$ million | 0.06 USD/1,000 times |
| 15 million $< N \le 30$ million | 0.058 USD/1,000 times |
| N > 30 million | 0.049 USD/1,000 times |

Note:

Image moderation includes moderation of various scenarios, with **each scenario billed separately**. For instance, if you select both pornographic and advertising scenarios, it will be calculated as two scenarios of moderation.

Text Moderation

Both using **automatic data moderation** method and using **API calls** for moderation will generate **text content moderation** fees.

Conducting moderation via **historical data moderation** method will generate **text content moderation - off-peak** fees.

Text Content Moderation

| Monthly Moderation Duration (N) | Price |
|--|------------------------|
| $N \leq 500,000$ entries | 0.33 USD/1,000 entries |
| 500,000 entries $< N \le 3,000,000$ entries | 0.29 USD/1,000 entries |
| $3,000,000 \text{ entries} < N \le 15,000,000 \text{ entries}$ | 0.26 USD/1,000 entries |
| 15,000,000 entries < N ≤ 30,000,000 entries | 0.19 USD/1,000 entries |
| N > 30,000,000 entries | 0.15 USD/1,000 entries |

Text Content Moderation - Off-peak

| Monthly Moderation Duration (N) | Price |
|--|-------------------------|
| $N \leq 500,000$ entries | 0.1 USD/1,000 entries |
| 500,000 entries $< N \le 3,000,000$ entries | 0.085 USD/1,000 entries |
| $3,000,000 \text{ entries} < N \le 15,000,000 \text{ entries}$ | 0.078 USD/1,000 entries |
| 15,000,000 entries < N ≤ 30,000,000 entries | 0.056 USD/1,000 entries |
| N > 30,000,000 entries | 0.044 USD/1,000 entries |

Note:

TAS is billed according to the pieces. Each piece is calculated as 10,000 UTF-8 encoded characters. If it is less than one piece, it will be billed as one piece. Text moderation is charged according to the number of pieces, every 10,000

utf8 encoded characters is counted as one, less than one is counted as one.

TAS moderation includes moderation of various scenarios, with **each scenario billed separately**. For instance, if you select both pornographic and advertising scenarios, this will be calculated as two scenarios of moderation.

Video Moderation

Video moderation is comprised of video frame capture moderation, video frame capture, and audio sound moderation. See the details below:

Video frame capture moderation: It is based on the ability to capture video frames. The video is taken apart into individual screenshots for moderation, with the fee being consistent with that of image moderation.

Video frame capture: The corresponding Video frame capture fees will be incurred.

Audio sound moderation: The audio portion is isolated from the video for audio moderation. The fee is consistent with that of audio moderation.

Note:

Both using **automatic data moderation** method and using **API calls** for moderation will generate **content moderation** fees.

Conducting moderation via **historical data moderation** method will generate **content moderation - off-peak** fees. Video moderation can moderate various scenarios, with **each scenario billed separately**. For instance, if you select both pornographic and advertising scenarios, this will be calculated as two scenarios of moderation.

Audio Moderation

Both using **automatic data moderation** method and using **API calls** for moderation will generate **audio content moderation** fees.

Conducting moderation via historical data moderation method will generate audio content moderation - offpeak fees.

Audio Content Moderation

| Monthly Moderation Duration (N) | Price |
|-------------------------------------|----------------|
| $N \le 1500$ hours | 0.136 USD/hour |
| 1500 hours < N \leq 5000 hours | 0.12 USD/hour |
| 5000 hours < N \leq 20000 hours | 0.106 USD/hour |
| 20000 hours < N \leq 100000 hours | 0.09 USD/hour |
| N > 100000 hours | 0.076 USD/hour |

Audio Content Moderation - Off-Peak

| Monthly Moderation Duration (N) | Price |
|-------------------------------------|----------------|
| $N \le 1500$ hours | 0.04 USD/hour |
| 1500 hours $< N \le 5000$ hours | 0.036 USD/hour |
| 5000 hours $< N \le 20000$ hours | 0.31 USD/hour |
| 20000 hours < N \leq 100000 hours | 0.027 USD/hour |
| N > 100000 hours | 0.022 USD/hour |

Note:

Audio content moderation can moderate various scenarios, with **each scenario billed separately**. For instance, if you select both pornographic and advertising scenarios, it will be calculated as two scenarios of moderation.

Live Streaming Moderation

Live streaming moderation is divided into Live Video Moderation and Live Audio Moderation, which are shown as follows:

Live video moderation: The live streaming is captured as multiple images for moderation, without any additional frame capture fees. See the table below for moderation fees.

Live audio moderation: The audio is separated from the live streaming and cut into multiple audio clips for AAS,

without additional cost of separation and cutting. See the table below for moderation fees.

| Moderation Type | Price |
|-----------------------|-----------------------|
| Live video moderation | 0.47 USD/1,000 images |
| Live audio moderation | 0.315 USD/hour |

Note:

Live moderation can moderate various scenes, and **the billing method remains the same regardless of the scenario you select**. For instance, if you select both pornographic and advertising scenarios, moderate one live screenshot will be counted as one moderation.

Document Moderation

DAS is divided into document page moderation and document processing. See the details below:

Document page moderation: Based on document processing capability, it preprocesses and converts all the pages of a document into images for moderation. Moderation fees are consistent with those of image moderation. Document processing: This will generate corresponding Document-to-image conversion fees.

Both using **automatic data moderation** method and using **API calls** for moderation will generate **content moderation** fees.

Conducting moderation via **historical data moderation** method will generate **content moderation - off-peak** fees. DAS supports moderation in numerous scenarios, with **each scenario billed separately**. For instance, if you select both pornographic and advertising scenarios, it will be calculated as two scenarios of moderation.

Webpage Moderation

Webpage moderation is divided into **Webpage-internal IMGA** and **Webpage-internal TAS**. See the details below: Webpage-internal IMGA: It refers to the moderation of images within the webpage. The moderation fees are the same with image moderation fees.

Webpage-internal TAS: It refers to the moderation of texts within the webpage. The moderation fees are the same with TAS fees.

Note:

Webpage moderation can moderate various scenarios, with **each scenario billed separately**. For instance, if you select both pornographic and advertising scenarios, it will be calculated as two scenarios of moderation.

Billing Example

Requirements

User A used the historical data moderation service to moderate 100,000 images in a bucket for pornographic and advertising scenarios. Later, He used the automated moderation function to moderate an additional 10,000 images in the same scenarios.

Fee Calculation

| Billable Item | Usage | Free Usage | Unit Price | Billing Usage | Fees (Unit Price * Billing Usage) |
|--|-------------------|---------------|-----------------------------|------------------|--------------------------------------|
| Image content moderation - off-peak | 100,000 images | No | 0.067 USD/1,000 times | 100,000*2 | 100 * 2 * 0.067 = 13.4 USD |



| Image content moderation | 10,000 images | No | 0.22 USD/1,000 times | 10,000*2 | 10 * 2 * 0.22 = 4.4 USD |
|-----------------------------|------------------|----|----------------------------|----------|-------------------------|
| Monthly fees | - | - | - | - | 17.8 USD |

Note

Image moderation fees = Image unit price x number of moderation scenarios x number of images. Upon understanding the component of content moderation fees and the description of billable items, you can evaluate the amount of resources according to your business needs, then use the CI price calculator for calculation and subsequently export the budget list.

Media Processing Fees

Last updated : 2025-03-24 19:23:10

CI provides a rich set of basic video processing services, such as video frame capturing, video-to-animated image conversion, file transcoding, video metadata acquisition, and audio/video splicing. In addition, by leveraging Tencent Cloud's advanced AI technologies, it can analyze video content to intelligently select the optimal key frame as the video thumbnail, which can effectively improve the video click rate and visual experience.

Media Processing Fees

Media processing fees refer to fees incurred by using video frame capturing, video metadata acquisition, video-toanimated image conversion, audio/video transcoding, and other media processing features as detailed below. For more information, see Media Processing Service.

| Billable Item | Description | Billing Cycle | Applicable Billing Mode |
|--|--|------------------|----------------------------|
| Audio/Video transcoding fees | Fees incurred by using audio/video transcoding services, including general transcoding, accelerated transcoding, video-to-animated image conversion, and audio/video splicing. Such fees are charged by the output video duration at different prices for different resolutions. | Monthly | Pay-as-you-go |
| Top Speed Codec (TSC) transcoding fees | Fees incurred by using the TSC transcoding service. Such fees are charged by the output video duration at different prices for different resolutions. | Monthly | Pay-as-you-go |
| Video montage fees | Fees incurred by using the video montage service. Such fees are charged by the input video duration at different prices for different resolutions. | Monthly | Pay-as-you-go |
| Video enhancement fees | Fees incurred by using the video enhancement service. Such fees are charged by the input video duration at different prices for different resolutions. | Monthly | Pay-as-you-go |
| Super resolution fees | Fees incurred by using the super resolution service, including basic edition and enhanced edition. Such fees are charged by the output video duration at different prices for different resolutions. | Monthly | Pay-as-you-go |

| 🔗 Tencent Cloud |
|-----------------|
|-----------------|

| SDR-to-HDR fees | Fees incurred by using the SDR-to-HDR service. Such fees are charged by the output video duration based on dynamic range conversion. | Monthly | Pay-as-you-go |
|------------------------------------|---|---------|---------------|
| Video tagging fees | Fees incurred by using the video tagging service. Such fees are charged by the input video duration . Failed recognitions will not be billed. | Monthly | Pay-as-you-go |
| Video metadata acquisition fees | Fees incurred by using the video metadata acquisition service. Such fees are charged by the number of uses . | Monthly | Pay-as-you-go |
| Video frame capturing fees | Fees incurred by using the video frame capturing service. Such fees are charged by the number of uses . | Monthly | Pay-as-you-go |
| Intelligent thumbnail fees | Fees incurred by using the intelligent thumbnail service. Such fees are charged by the input video duration . | Monthly | Pay-as-you-go |
| Digital watermark fees | Fees incurred by using the digital watermark service. Such fees are charged by the output video duration . | Monthly | Pay-as-you-go |
| Video quality scoring fees | Fees incurred by using the video quality scoring service. Such fees are charged by the input video duration . | Monthly | Pay-as-you-go |
| Video frame interpolation fees | Fees incurred by converting a video with low frame rate into a video with high frame rate. Such fees are charged by the output video duration . | Monthly | Pay-as-you-go |
| Video splitting fees | Fees incurred by analyzing and understanding a video in multiple dimensions, splitting the video into multiple segments, and returning the boundary time of each segment. Such fees are charged by the input video duration . | Monthly | Pay-as-you-go |

Note

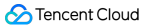
For a billable item charged by minute, it is billed based on the actual duration if it is used less than one minute.

Media Processing Pricing

Audio/Video transcoding pricing

Prices vary by region, codec, and audio/video transcoding type (general transcoding, video-to-animated image conversion, or audio/video splicing) as follows:

| Codec | Resolution | Chinese Mainland (USD/Min) | Silicon Valley (USD/Min) | Seoul, Bangkok, Hong Kong (China), Tokyo, Frankfurt, and Singapore (USD/Min) |
|-------------|-------------------|----------------------------------|-----------------------------|---|
| Remuxing | - | 0.001 | 0.002 | 0.00295 |
| Audio only | - | 0.0008 | 0.00149 | 0.0019 |
| | SD (640 x 480) | 0.0023 | 0.0023 | 0.00707 |
| H.264 | HD (1280 x 720) | 0.0046 | 0.0049 | 0.01 |
| audio/video | FHD (1920 x 1080) | 0.0094 | 0.0095 | 0.0219 |
| proxy | 2K (2560 x 1440) | 0.02 | 0.0206 | 0.0339 |
| | 4K (3840 x 2160) | 0.04088 | 0.0427 | 0.0458 |
| | SD (640 x 480) | 0.00268 | 0.00269 | 0.07 |
| | HD (1280 x 720) | 0.00507 | 0.0052 | 0.01 |
| VP8 | FHD (1920 x 1080) | 0.0097 | 0.00985 | 0.0223 |
| | 2K (2560 x 1440) | 0.0194 | 0.02 | 0.0358 |
| | 4K (3840 x 2160) | 0.0432 | 0.046 | 0.0507 |
| | SD (640 x 480) | 0.0036 | 0.00365 | 0.00365 |
| | HD (1280 x 720) | 0.00588 | 0.00588 | 0.00588 |
| VP9 | FHD (1920 x 1080) | 0.01 | 0.012 | 0.012 |
| | 2K (2560 x 1440) | 0.0264 | 0.0265 | 0.0265 |
| | 4K (3840 x 2160) | 0.0485 | 0.0486 | 0.0486 |
| H.265 | SD (640 x 480) | 0.012 | 0.012 | 0.0428 |
| | HD (1280 x 720) | 0.022 | 0.023 | 0.0577 |
| | FHD (1920 x 1080) | 0.0457 | 0.0471 | 0.1174 |
| | 2K (2560 x 1440) | 0.1 | 0.11 | 0.177 |



| | 4K (3840 x 2160) | 0.197 | 0.2032 | 0.2368 |
|-----|-------------------|--------|--------|--------|
| | SD (640 x 480) | 0.239 | 0.239 | 0.239 |
| | HD (1280 x 720) | 0.0466 | 0.0466 | 0.0466 |
| AV1 | FHD (1920 x 1080) | 0.0929 | 0.0929 | 0.0929 |
| | 2K (2560 x 1440) | 0.2 | 0.2 | 0.2 |
| | 4K (3840 x 2160) | 0.4 | 0.4 | 0.4 |

Note: Fees are charged based on the output specifications to which the long side and the short side of the resolution of the output video belong.

The SD output specifications (1280 x 720) are used as an example. If the long side (width) of the resolution of the output video is not greater than 1280 and the short side (height) is not greater than 720, the video belongs to the SD output specifications.

If the long side of the output video is greater than 1280 or the short side is greater than 720, the video belongs to output specifications with higher resolution.

| Codec | Resolution | Chinese Mainland (USD/Min) | Silicon Valley (USD/Min) | Seoul, Bangkok, Hong Kong (China), Tokyo, Frankfurt, and Singapore (USD/Min) |
|-------|-------------------|-------------------------------|-----------------------------|--|
| | SD (640 x 480) | 0.0097 | 0.0233 | 0.027 |
| | HD (1280 x 720) | 0.0147 | 0.0314 | 0.0363 |
| H.264 | FHD (1920 x 1080) | 0.0291 | 0.0624 | 0.0724 |
| | 2K (2560 x 1440) | 0.0627 | 0.0935 | 0.107 |
| | 4K (3840 x 2160) | 0.125 | 0.1273 | 0.1401 |
| | SD (640 x 480) | 0.0488 | 0.1227 | 0.1362 |
| | HD (1280 x 720) | 0.0729 | 0.1587 | 0.1711 |
| H.265 | FHD (1920 x 1080) | 0.1459 | 0.3299 | 0.3627 |
| | 2K (2560 x 1440) | 0.0097 | 0.0233 | 0.027 |
| | 4K (3840 x 2160) | 0.313 | 0.481 | 0.549 |

TSC transcoding pricing

Video montage pricing

| Resolution | Price (USD/Min) |
|---------------------------------|-----------------|
| SD (short side \leq 480 px) | 0.033 |
| HD (short side \leq 720 px) | 0.045 |
| FHD (short side \leq 1080 px) | 0.05 |
| 2K (short side \leq 1440 px) | 0.072 |
| 4K (short side \leq 2160 px) | 0.088 |

Video enhancement pricing

| Resolution | Price (USD/Min) |
|--------------------|-----------------|
| Color enhancement | 0.06 |
| Detail enhancement | 0.06 |

Super resolution pricing

Basic edition

| Resolution (R) | Frame Rate (F) | Price (USD/Min) |
|-----------------------|----------------|-----------------|
| R ≤ FHD (1920 x 1080) | F < 30 | 0.36 |
| R ≤ FHD (1920 x 1080) | F ≥ 30 | 0.72 |
| R > FHD (1920 x 1080) | F < 30 | 0.5 |
| R > FHD (1920 x 1080) | F ≥ 30 | 1.45 |

Enhanced edition (digital remastering)

| Resolution (R) | Frame Rate (F) | Price (USD/Min) |
|---|-------------------|-----------------|
| 2K (2560 x 1440) < R ≤ 4K (3840 x 2160) | F ≤ 30 | 2.2 |
| 2K (2560 x 1440) < R ≤ 4K (3840 x 2160) | F > 30 | 3.5 |
| HD (1280 x 720) < R ≤ 2K (2560 x 1440) | F ≤ 30 | 0.95 |
| HD (1280 x 720) < R ≤ 2K (2560 x 1440) | F > 30 | 1.76 |

<u>S</u> Tencent Cloud

| R ≤ HD (1280 x 720) | F ≤ 30 | 0.588 |
|---------------------|--------|-------|
| R ≤ HD (1280 x 720) | F > 30 | 1.1 |

Digital watermark pricing

| Resolution | Price (USD/Min) |
|----------------------|-----------------|
| SD (640 x 480) | 0.076923 |
| HD (1280 x 720) | 0.06866 |
| FHD (1920 x 1080) | 0.064179 |
| 2K (2560 x 1440) | 0.056716 |
| 4K (3840 x 2160) | 0.059701 |
| Watermark extracting | 0.126866 |

Note

For videos for which the digital watermarking feature needs to be enabled, digital watermarks are added during transcoding. Therefore, digital watermarking and transcoding fees will be incurred. When an infringement of the video occurs, you can use CI to extract the watermark from the infringing video. Therefore, watermark extraction fees will be incurred.

Video frame interpolation pricing

| Resolution (R) | Frame Rate (F) | Price (USD/Min) | | |
|---|-------------------|-----------------|--|--|
| R ≤ HD (1280 x 720) | F ≤ 30 | 0.4478 | | |
| R ≤ HD (1280 x 720) | F > 30 | 0.8955 | | |
| HD (1280 x 720) < R ≤ 2K (2560 x 1440) | F ≤ 30 | 2.6866 | | |
| HD (1280 x 720) < R ≤ 2K (2560 x 1440) | F > 30 | 0.8955 | | |
| 2K (2560 x 1440) < R ≤ 4K (3840 x 2160) | F ≤ 30 | 1.791 | | |
| 2K (2560 x 1440) < R ≤ 4K (3840 x 2160) | F > 30 | 5.3731 | | |

Pricing of other features



| Feature | Price |
|----------------------------|-----------------------|
| SDR-to-HDR | 0.06 USD/min |
| Video tagging | 0.00784 USD/min |
| Video metadata acquisition | 0.015 USD/1,000 times |
| Video frame capturing | 0.015 USD/1,000 times |
| Intelligent thumbnail | 0.026 USD/min |
| Video quality scoring | 0.01463 USD/min |
| Video splitting | 0.01194 USD/min |

Billing Example

Note

The following billing example is based on usage in the Chinese mainland.

The prices in the example are for reference only. For the actual prices, see [Billing Overview]

(https://www.tencentcloud.com/pricing/ci/overview!4fb2148d1884b7a75b99cbdcd584bff4).

After you understand the composition of media processing fees and the description of billable items, you can evaluate the required amount of resources based on your own business needs and then use the CI price calculator to calculate fees and export the cost estimate.

You operate an online video website. Visitors can upload their own videos to the website for online media processing and then download output videos. You store the website content in a COS bucket in **Guangzhou region**, use the **CI** service, and enable the CDN acceleration service.

Demand

The monthly basic video processing volume is 100 GB, generating CDN origin-pull traffic of 100 GB, H.264 1080p transcoding of 2,000 minutes, video frame capturing of 10,000 times, and voice/sound separation of 500 minutes.

Monthly fees calculation

| Item | Free Tier | Unit Price | Billable Usage | Fees (Unit Price x Billable Usage) |
|-----------------------|--------------|---|-------------------|---------------------------------------|
| Transcoding | 0 | 0.0094 USD/min for H.264 FHD (1920 x 1080) | 2,000 minutes | 2,000 x 0.0094 = 18.8 USD |
| Video frame capturing | 0 | 0.015 USD/1,000 times | 10,000 times | 10 x 0.015 = 0.15 USD |



| CDN origin-pull traffic | 0 | 0.02 USD/GB | 100 GB | 100 x 0.02 = 2 USD |
|----------------------------|---|-------------|--------|-----------------------|
| Monthly fees | - | - | - | 26.35 USD |

Document Processing Fees

Last updated : 2024-03-04 09:31:32

CI can generate preview images for files of various types to display file content on webpages. This well meets the need to browse files online on different terminals such as PC and app. CI also provides text privacy detection capabilities to effectively recognize sensitive data contained in text like identity card numbers, bank card numbers, and mobile numbers. This fully satisfies various requirements for data availability and privacy protection.

Document Processing Fees

Document processing fees are divided into **document-to-image conversion fees**, **document-to-HTML conversion fees**, and **privacy protection fees**, as detailed below:

| Billable Item | Description | Billing Cycle | Applicable Billing Mode | |
|--|---|------------------|----------------------------|--|
| Document-to- image conversion fees | Fees incurred by using the document-to-image conversion feature in the document preview service. Such fees are charged by the number of successfully converted document pages. | Monthly | Pay-as-you-go | |
| Document-to- HTML conversion fees | Fees incurred by using the document-to-HTML conversion feature in the document preview service. Such fees are charged by the number of successful conversions. | Monthly | Pay-as-you-go | |
| Privacy protection fees | Fees incurred by detection of privacy data contained in files, such as identity card numbers, license plate numbers, and mobile numbers. Such fees are charged by the size of successfully detected files. | Monthly | Pay-as-you-go | |

Document Processing Pricing

| Billable Item | Price |
|------------------------------|-----------------------|
| Document-to-image conversion | 0.015 USD/1,000 pages |
| Document-to-HTML conversion | 0.0014 USD/request |
| | |

Privacy protection

Tencent Cloud

0.0791 USD/GB

Note:

The document-to-image conversion feature allows you to perform basic image processing operations on the generated images, such as scaling, cropping, and watermarking, and fees incurred by such operations will be billed as basic image processing fees.

Failed document-to-HTML conversions will not be billed, and a preview request will be counted as one conversion. Accessing documents that are converted to HTML does not generate public network downstream traffic. Document-to-PDF conversions are charged at the same price as document-to-image conversions.

Billing Example

Suppose you upload a batch of documents to a bucket and use the document-to-image conversion and document-to-HTML conversion features of CI to process the documents.

Usage statistics show that the document processing operation converted 50,000 document pages to images and converted documents to HTML 10,000 times.

You purchased a 50,000-times document preview resource pack valid for 12 months in the Chinese mainland last month.

| Billable Item | Usage | Free Tier | Price | Billable Usage | Fees (Price x Billable Usage) |
|-------------------------------------|-----------------|----------------|-----------------------------|-------------------|----------------------------------|
| Document-to- image conversion | 50,000 pages | 6,000 pages | 0.015 USD/1,000 pages | 44,000 pages | 0.015 x 4.4 = 0.066 USD |
| Document-to- HTML preview | 10,000 times | None. | 0.0014 USD/request | 10,000 times | 0.0014 x 10,000 = 14 USD |
| Monthly fees | | - | - | - | 14.066 USD |

The following can be concluded:

Note:

Storage fees are charged by COS.

After you understand the composition of document processing fees and the description of billable items, you can evaluate the required amount of resources based on your own business needs and then use the CI price calculator to calculate fees and export the cost estimate.

File Processing Fees

Last updated : 2024-01-31 16:39:39

COS offers the file processing feature based on CI, which allows you to perform on-cloud file processing operations such as hash calculation in diverse online processing scenarios.

File Processing Fees

File processing fees consist of **file hash calculation fees**, **file decompression fees**, **and multi-file zipping fees** as detailed below.

| Billable Item | Description | Billing Cycle | Applicable Billing Mode |
|-----------------------|---|------------------|-------------------------------|
| File hash calculation | Fees incurred by using the file hash calculation service. Such fees are charged by the file size . | | Pay-as- you-go |
| File decompression | Fees incurred by using the file decompression service. Such fees are charged by the size of extracted files . | Monthly | Pay-as- you-go |
| Multi-file zipping | Fees incurred by using the multi-file zipping service. Such fees are charged by the size of files to be zipped . | Monthly | Pay-as- you-go |

File Processing Pricing

| Billable Item | Price |
|-----------------------|---------------|
| File hash calculation | 0.0075 USD/GB |
| File decompression | 0.0075 USD/GB |
| Multi-file zipping | 0.0075 USD/GB |

Billing Example

Suppose you upload 200 files of 10 GB in total to a bucket and use the hash calculation and multi-file zipping features to process the files.



The fees incurred are as follows:

| Item | Unit Price | Billable Usage | Fees (Unit Price * Billable Usage) |
|-----------------------|---------------|----------------|------------------------------------|
| File hash calculation | 0.0075 USD/GB | 10 GB | 0.075 USD |
| Multi-file zipping | 0.0075 USD/GB | 10 GB | 0.075 USD |
| Monthly fees | - | - | 0.15 USD |

Note:

Storage fees are charged by COS.

Traffic Fees

Last updated : 2025-03-24 19:20:34

The traffic fees incurred by your CI usage are charged **monthly** by CI, including **CDN origin-pull traffic fees** and **public network outbound traffic fees**. No fees are charged for inbound traffic.

Note:

CI services include image processing, media processing, content recognition, content moderation, and file processing. You access to **COS domain names with CI data processing parameters** and **CI domain names** are calculated as CI usage.

CI is a data processing platform based on COS. It can directly call existing and incremental data in COS buckets for processing.

| Traffic Type | Description | Billing Cycle | Applicable Billing Mode |
|---------------------------------|--|------------------|----------------------------|
| Inbound traffic | Traffic generated by data upload to CI | | |
| CDN origin-pull traffic | Origin-pull traffic generated by data transfer from CI to CDN edge servers | Monthly | Pay-as-you-go |
| Public network outbound traffic | Traffic generated during access to CI at CI domain names | | |

Traffic generated after CDN acceleration is enabled

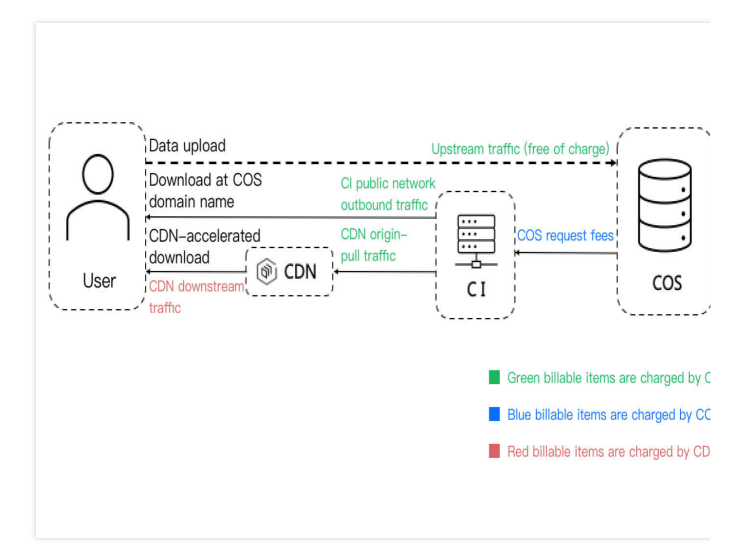
When you access CI at COS domain names with CI data processing parameters or at CI domain names, if you enable the CDN acceleration domain name and **download data** through it, the following fees will be incurred:

| Billable Item | Description | Billed By |
|-------------------------|---|--------------|
| CDN origin-pull traffic | Origin-pull traffic generated by data transfer from CI to CDN edge servers | |
| CDN traffic | CDN outbound traffic generated by data download from CDN edge servers to local systems or clients | CDN |
| COS request | COS requests made during data transfer from CI to CDN edge servers as data is stored in COS | COS |

Example:

🔗 Tencent Cloud

A. When you access a COS domain name with image processing parameters to request adjusting the width and height of an image to 50% of the original values, the following fees will be incurred:



B. When you access a CI domain name to request adjusting the width and height of an image to 50% of the original values, the following fees will be incurred:



| User | Data upload Download at Cl domain name CDN-accelerated download CDN downstream | CI public network outbound traffic CDN origin– pull traffic | | ffic (free of charge) (COS request fees | COS |
|------|---|--|----------|---|------------------|
| \ | traffic | _' | <u> </u> | | ·/ |
| | | | _ | | |
| | | | | Green billable items a | are charged by C |
| | | | | Blue billable items ar | e charged by CC |
| | | | | Red billable items are | e charged by CD |
| | | | | | |
| | | | | | |

Note:

Downloads over the private network in the same region are free of charge.

Traffic pricing

| Traffic Type | Region | Price |
|---------------------|--------------------------------|---|
| Inbound traffic | No limit | Free of charge |
| CDN origin- | Chinese mainland | 0.02 USD/GB |
| pull traffic | Outside Chinese mainland | 0.072 USD/GB (Singapore)0.1 USD/GB (India)0.08 USD/GB (Hong Kong (China))0.07 USD/GB (Europe, US, Japan, Thailand, South Korea, Brazil) |
| Public network | Chinese mainland | 0.1 USD/GB |
| outbound traffic | Outside | 0.072 USD/GB (Singapore)0.1 USD/GB (India)0.08 USD/GB (Hong Kong |



| Chinese mainland | (China))0.07 USD/GB (Europe, US, Japan, Thailand, South Korea, Brazil) |
|---------------------|--|
|---------------------|--|

Smart Audio Fees

Last updated : 2024-01-31 16:39:39

CI provides various audio processing services such as speech recognition, text-to-speech, and voice/sound separation.

Smart Audio Fees

Smart audio fees refer to the fees incurred by using smart audio features such as speech recognition, text-to-speech, and noise reduction.

| Billable Item | Description | Billing Cycle | Applicable Billing Mode |
|-------------------------------|--|------------------|----------------------------|
| Voice/Sound separation fees | Fees incurred by using the voice/sound separation service. Such fees are charged by the output file duration . | Monthly | Pay-as-you-go |
| Text-to-speech fees | Fees incurred by using the text-to-speech service. Such fees are charged by the number of input characters . | Monthly | Pay-as-you-go |
| Audio noise reduction fees | Fees incurred by using the audio noise reduction service. Such fees are charged by the audio processing duration . | Monthly | Pay-as-you-go |

Smart Audio Pricing

Text-to-speech pricing

| Number of Input Characters | Price (USD/10,000 Characters) |
|--|-------------------------------|
| $0 < $ Number of input characters $\le 190,000$ | 0.4422 |
| 190,000 < Number of input characters \leq 990,000 | 0.4127 |
| 990,000 < Number of input characters \leq 9,990,000 | 0.3832 |
| 9,990,000 < Number of input characters \leq 39,990,000 | 0.3538 |
| | |



| Number of input characters > 39,990,000 | 0.3243 | |
|---|--------|--|

Note:

The text-to-speech service is billed in a cumulative manner at tiered prices.

For example, if you use the text-to-speech service for 890,000 characters this month, you need to pay $19 \times 0.4422 + (89 - 19) \times 0.4127 = 37.2908$ USD.

Pricing of other features

| Feature | Price | |
|------------------------|-----------------|--|
| Voice/Sound separation | 0.012 USD/min | |
| Audio noise reduction | 0.01194 USD/min | |

Billing Example

You operate an online audio processing website. Visitors can upload their own videos to the website for noise reduction and voice/sound separation and then download output voice files. You store the website content in a COS bucket in **Guangzhou region** and use the **CI** service.

Demand

10,000 hours of fast speech recognition and 5,000 minutes of voice/sound separation per month.

Monthly fees calculation

| Billable Item | Free Tier | Price | Billable Usage | Fees (Price x Billable Usage) |
|------------------------|--------------|--------------------|---------------------|-------------------------------|
| Audio noise reduction | 0 | 0.01194 USD/min | 0.01194 x 10,000 | 119.4 USD |
| Voice/Sound separation | 0 | 0.012 USD/min | 0.012 x 5,000 | 60 USD |
| Monthly fees | - | - | - | 179.4 USD |

Note:

After you understand the composition of smart audio fees and the description of billable items, you can evaluate the required amount of resources based on your own business needs and then use the CI price calculator to calculate



fees and export the cost estimate.

Free Tier

Last updated : 2024-01-31 16:39:39

CI offers a limited free tier for all users, which can be used to deduct the fees incurred by most CI features. Usage in excess of the free tier will be billed separately.

Note:

Currently, most CI billable items provide a free tier, while some don't. For more information on all billable items and pricing, see Pricing Overview.

If your service is suspended due to violations or overdue payment, you will not be eligible for the Free Tier perk. Free Tier will be unavailable until the service is resumed.

Free Tier

The Free Tier is only applicable to **Public Cloud regions**. For more information, see Regions and Domains.

Free Tier Details

Image processing

| Item | Free Tier | Validity Period | Issuance Frequency |
|------------------------|-------------|-----------------|--------------------|
| Basic image processing | 10 TB | 1 month | Monthly |
| Blind watermark | 6,000 times | 2 months | One-time |
| Guetzli compression | 6,000 times | 2 months | One-time |

Media processing

| Item | Free Tier | Validity Period | Issuance Frequency |
|-------------------------------|---------------|-----------------|--------------------|
| Video frame capturing | 6,000 times | 2 months | One-time |
| Video metadata acquisition | 6,000 times | 2 months | One-time |
| Intelligent thumbnail | 1,000 minutes | 2 months | One-time |



Document processing

| Item | Free Tier | Validity Period | Issuance Frequency |
|--------------------|-------------|-----------------|--------------------|
| Document preview | 6,000 pages | 2 months | One-time |
| Privacy protection | 2 GB | 2 months | One-time |

Smart audio

| Item | Free Tier | Validity Period | Issuance Frequency |
|-------------------------|-----------|-----------------|--------------------|
| Speech recognition | 20 hours | 2 months | One-time |
| Fast speech recognition | 5 hours | 2 months | One-time |

Access and Query

After you activate and use CI's basic image processing service, the system will automatically issue a free tier resource pack to your account, which will be valid for one month.

For other services, the system will automatically issue a free tier resource pack when you use a service for the first time, which will be valid for two months.

The free tier will be delivered in the form of a free resource pack. You can view when your free tier resource pack will take effect and expire in the Storage Package Management page in the console.

Validity Period

The free tier for the basic image processing service is valid for one calendar month.

The free tier for other services is valid for two calendar months.

For example, if you activate and use CI's basic image processing service at 05:13:14 PM on March 10, 2021, the effective month of the free resource pack starts from March 1, 2021, and the free tier is valid between March 1, 2021 and March 30, 2021.

Billing Sequence

During the Free Tier term, you may be charged other fees you incur, such as advanced compression fees and traffic fees. Therefore, the billing sequence varies for your billing settlement depending on the scenario.

Take basic image processing as an example:

By default, COS bills are settled in a pay-as-you-go manner.

If you are eligible for the free tier for basic image processing, then your bills are settled in the order of **free tier** > **payas-you-go**. That is, you are charged in a pay-as-you-go manner only for the part exceeding the free tier.

Payment Overdue

Last updated : 2024-01-31 16:39:39

Note:

If you are a customer of a Tencent Cloud partner, the rules regarding resources when there are overdue payments are subject to the agreement between you and the partner.

1. If your account has overdue payment (the account balance is below 0), the CI service will be suspended in 24 hours.

2. If you receive a payment overdue notification, go to Top-up Center in the console and top up your account promptly to prevent your businesses from being affected.

3. If you have any questions, please go to the console and check your billing details in the Bill Details page.

4. If you have any questions on the billing items, see Billing and Pricing for the description of each billing item and the billing rules.

Viewing Bill Details

Last updated : 2024-01-31 16:39:39

To check the details of CI fees under your account, log in to the Billing Center.

To check the usage of resource packs, log in to the Resource Pack Management page.

Note:

Bills are settled in the order of **free tier > resource pack > pay-as-you-go billing**.

By default, the system uses the pay-as-you-go billing mode for bill settlement; that is, the system will deduct the free tier (if available) first and then bill the excessive usage in a pay-as-you-go manner.

If you have purchased a resource pack, during the validity period of the pack, the system will deduct the free tier and pack first. Then, it will bill the excessive usage in a pay-as-you-go manner and deduct the amount payable from your account.

For more information on the free tier and billable items, see Free Tier and Billing Overview respectively.

Querying Bill

If you have activated the new version of resource billing, you can query bill details in the Billing Center.

Directions

1. Log in to the Tencent Cloud console.

2. Click **Billing Center** in the top-right corner to enter the Billing Center overview page.

3. In the **Billing Center**, select **Bills** > **Bill Details** on the left sidebar.

4. On the **Bill Details** page, select **Cloud Infinite** as the product to view CI bills by instance and detailed bills.

Note:

Select

Bill Overview

to view the billing trends and summary. Select

Bill Download

to download generated bills by month.

5. On the **Bill by Instance** tab, view your fees by sub-product, region, AZ, or billing mode. If you select **Hide 0 USD Items**, the Billing Center will automatically hide the bills of 0 USD items.

| Billing Center | Bill Details | 2022-07 | Ċ. | | | | |
|---|---------------|--|---------------------------------|-------------------------------|--|--|--|
| E Account Info | Bill by Insta | nce Bill Details | | | | | |
| ③ Order Management | | Expense figures in Bill Bills. | Details are accurate up to 8 de | ecimal places. Expense figure | s in Bill by Instance are rounded off to | 2 decimal places. Actual deduction amount will be in 2 | decimal places. For more details, see User Guide of Current |
| I Renewal Management | | cloud infinite | ✓ All Subproducts | ✓ All Projects | ✓ All Regions | ▼ All AZs | ▼ All Billing Modes ▼ |
| [≑ Payment ~ Management | | All transaction types | To not display \$0 | transactions | | | |
| 🗈 Bills ^ | | Total Cost (Including Tax | i) 0.00 USD = Total Amo | unt After Discount (Exclud | ling Tax) 0 USD - Voucher Dec | duction 0.00 USD + Tax Amount 0.00 USD | Instance ID/Instance Name $\ \ Q \ \ \ \ \ \ \ \ \ \ \ $ |
| Bill Overview | | Instance ID | Instance Name | Product Name | Subproduct Name | Billing Mode Instance Type (2) | Transaction Type Region |
| Bill Details Bill Download | | | | cloud infinite | sp_ci | Pay-As-You-Go resources - | Monthly settlem Southwest China (Chongqin |
| Invoicing | | 120000000000000000000000000000000000000 | | cloud infinite | ci media processing | Pay-As-You-Go resources - | Monthly settlem North China (Beijing) |
| Cost Allocation Tags | | | | cloud infinite | ci basic processing | Pay-As-You-Go resources - | Monthly settlem East China (Nanjing) |
| 드 Vouchers | | Total items: 3 | | | | | 20 • / page H 4 1 /1 page > |
| ⊡ Download Records | | | | | | | |

Available options are as described below:

Region: Select different regions in the region drop-down list to view the bill details by region.

Billing Mode: Select different billing modes in the billing mode drop-down list to view the bill details under pay-asyou-go or monthly subscription billing mode.

Transaction Type: Select different transaction types in the transaction type drop-down list to view the bill details by transaction type such as pay-as-you-go purchase, new monthly subscription, and renewal.

6. At the top-right of the bill page, click

Ŧ

to download your CI bill details.

FAQs

Last updated : 2024-01-31 16:39:39

Billing Mode

How is CI billed?

Cl is pay-as-you-go (postpaid). For more information, see Billing Overview.

What are the billable items of CI?

The billable items of CI include image processing fees, media processing fees, file processing fees, and traffic fees.

Traffic

How is the public network downstream traffic in CI generated and billed?

Public network downstream traffic is the traffic generated by data transfer from CI to the client over the internet. Traffic generated by downloading an object directly through an object link or by browsing an object at a static website endpoint is public network downstream traffic. For billing details, see Traffic Fees.

Will downloading files through the CI console, tools, API, or SDK incur public network downstream traffic fees?

The traffic (private or public network traffic) generated by accessing CI is subject to the use case, and only access to CI from a Tencent Cloud product in the same region will be over the private network by default with no public network downstream traffic fees incurred.

Bill

How do I view bills?

You can view the fees incurred by the use of CI under your account in the Billing Center in the console. You can also view bucket-level bill details by downloading the usage details in the Billing Center.

Overdue Payment

Why can't I use the CI service after topping up my account to a positive balance?

Your account will be automatically unblocked in ten minutes after it is topped up. If your account is still displayed as blocked, the browser may have cached the historical page. In this case, we recommend you **refresh the webpage** or **clear the browser cache** first.