

Package google.cloud.vision.v1p3beta1

Index

- **ImageAnnotator**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImageAnnotator>)
(interface)
- **ProductSearch**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSearch>)
(interface)
- **AddProductToProductSetRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AddProductToProductSetRequest>)
(message)
- **AnnotateFileResponse**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AnnotateFileResponse>)
(message)
- **AnnotateImageRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AnnotateImageRequest>)
(message)
- **AnnotateImageResponse**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AnnotateImageResponse>)
(message)

- **AsyncAnnotateFileRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AsyncAnnotateFileRequest>)
(message)
- **AsyncAnnotateFileResponse**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AsyncAnnotateFileResponse>)
(message)
- **AsyncBatchAnnotateFilesRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AsyncBatchAnnotateFilesRequest>)
(message)
- **AsyncBatchAnnotateFilesResponse**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AsyncBatchAnnotateFilesResponse>)
(message)
- **BatchAnnotateImagesRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BatchAnnotateImagesRequest>)
(message)
- **BatchAnnotateImagesResponse**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BatchAnnotateImagesResponse>)
(message)
- **BatchOperationMetadata**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BatchOperationMetadata>)
(message)

- **BatchOperationMetadata.State**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BatchOperationMetadata.State>)
(enum)
- **Block**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Block>)
(message)
- **Block.BlockType**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Block.BlockType>)
(enum)
- **BoundingPoly**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly>)
(message)
- **ColorInfo**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ColorInfo>)
(message)
- **CreateProductRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CreateProductRequest>)
(message)
- **CreateProductSetRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CreateProductSetRequest>)
(message)
- **CreateReferenceImageRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CreateReferenceImageRequest>)
(message)

- **CropHint**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CropHint>)
(message)
- **CropHintsAnnotation**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CropHintsAnnotation>)
(message)
- **CropHintsParams**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CropHintsParams>)
(message)
- **DeleteProductRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.DeleteProductRequest>)
(message)
- **DeleteProductSetRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.DeleteProductSetRequest>)
(message)
- **DeleteReferenceImageRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.DeleteReferenceImageRequest>)
(message)
- **DominantColorsAnnotation**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.DominantColorsAnnotation>)
(message)
- **EntityAnnotation**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.EntityAnnotation>)

(message)

- **FaceAnnotation**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.FaceAnnotation>)

(message)

- **FaceAnnotation.Landmark**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.FaceAnnotation.Landmark>)

(message)

- **FaceAnnotation.Landmark.Type**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.FaceAnnotation.Landmark.Type>)

(enum)

- **Feature**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Feature>)

(message)

- **Feature.Type**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Feature.Type>)

(enum)

- **GcsDestination**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GcsDestination>)

(message)

- **GcsSource**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GcsSource>)

(message)

- **GetProductRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GetProductRequest>)
(message)
- **GetProductSetRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GetProductSetRequest>)
(message)
- **GetReferenceImageRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GetReferenceImageRequest>)
(message)
- **Image**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Image>)
(message)
- **ImageAnnotationContext**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImageAnnotationContext>)
(message)
- **ImageContext**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImageContext>)
(message)
- **ImageProperties**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImageProperties>)
(message)
- **ImageSource**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImageSource>)

(message)

- **ImportProductSetsGcsSource**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImportProductSetsGcsSource>)

(message)

- **ImportProductSetsInputConfig**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImportProductSetsInputConfig>)

(message)

- **ImportProductSetsRequest**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImportProductSetsRequest>)

(message)

- **ImportProductSetsResponse**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImportProductSetsResponse>)

(message)

- **InputConfig**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.InputConfig>)

(message)

- **LatLongRect**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.LatLongRect>)

(message)

- **Likelihood**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood>)

(enum)

- **ListProductSetsRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductSetsRequest>)
(message)
- **ListProductSetsResponse**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductSetsResponse>)
(message)
- **ListProductsInProductSetRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsInProductSetRequest>)
(message)
- **ListProductsInProductSetResponse**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsInProductSetResponse>)
(message)
- **ListProductsRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsRequest>)
(message)
- **ListProductsResponse**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsResponse>)
(message)
- **ListReferenceImagesRequest**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListReferenceImagesRequest>)
(message)

- **ListReferenceImagesResponse**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListReferenceImagesResponse>)
(message)
- **LocalizedObjectAnnotation**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.LocalizedObjectAnnotation>)
(message)
- **LocationInfo**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.LocationInfo>)
(message)
- **NormalizedVertex**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.NormalizedVertex>)
(message)
- **OperationMetadata**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.OperationMetadata>)
(message)
- **OperationMetadata.State**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.OperationMetadata.State>)
(enum)
- **OutputConfig**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.OutputConfig>)
(message)
- **Page**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Page>)

(message)

- **Paragraph**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Paragraph>)

(message)

- **Position**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Position>)

(message)

- **Product**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product>)

(message)

- **Product.KeyValue**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product.KeyValue>)

(message)

- **ProductSearchParams**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSearchParams>)

(message)

- **ProductSearchResults**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSearchResults>)

(message)

- **ProductSearchResults.GroupedResult**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSearchResults.GroupedResult>)

(message)

- **ProductSearchResults.Result**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSearchResults.Result>)

(message)

- **ProductSet**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet>)

(message)

- **Property**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Property>)

(message)

- **ReferenceImage**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ReferenceImage>)

(message)

- **RemoveProductFromProductSetRequest**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.RemoveProductFromProductSetRequest>)

(message)

- **SafeSearchAnnotation**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.SafeSearchAnnotation>)

(message)

- **Symbol**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Symbol>)

(message)

- **TextAnnotation**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation>)

(message)

- **TextAnnotation.DetectedBreak**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.DetectedBreak>)

(message)

- **TextAnnotation.DetectedBreak.BreakType**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.DetectedBreak.BreakType>)

(enum)

- **TextAnnotation.DetectedLanguage**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.DetectedLanguage>)

(message)

- **TextAnnotation.TextProperty**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.TextProperty>)

(message)

- **UpdateProductRequest**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.UpdateProductRequest>)

(message)

- **UpdateProductSetRequest**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.UpdateProductSetRequest>)

(message)

- **Vertex**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Vertex>)

(message)

- **WebDetection**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection>)

(message)

- **WebDetection.WebEntity**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection.WebEntity>)
(message)
- **WebDetection.WebImage**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection.WebImage>)
(message)
- **WebDetection.WebLabel**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection.WebLabel>)
(message)
- **WebDetection.WebPage**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection.WebPage>)
(message)
- **WebDetectionParams**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetectionParams>)
(message)
- **Word**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Word>)
(message)

ImageAnnotator

Service that performs Google Cloud Vision API detection tasks over client images, such as face, landmark, logo, label, and text detection. The ImageAnnotator service returns detected entities from the images.

AsyncBatchAnnotateFiles

rpc AsyncBatchAnnotateFiles([AsyncBatchAnnotateFilesRequest](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AsyncBatchAnnotateFilesRequest))

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AsyncBatchAnnotateFilesRequest)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AsyncBatchAnnotateFilesRequest](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AsyncBatchAnnotateFilesRequest))

) returns ([Operation](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.longrunning#google.longrunning.Operation))

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.longrunning#google.longrunning.Operation)

[search/docs/reference/rpc/google.longrunning#google.longrunning.Operation](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.longrunning#google.longrunning.Operation))

)

Run asynchronous image detection and annotation for a list of generic files, such as PDF files, which may contain multiple pages and multiple images per page. Progress and results can be retrieved through the `google.longrunning.Operations` interface. `Operation.metadata` contains `OperationMetadata` (metadata). `Operation.response` contains `AsyncBatchAnnotateFilesResponse` (results).

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

BatchAnnotateImages

BatchAnnotateImages

rpc **BatchAnnotateImages**(**BatchAnnotateImagesRequest**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BatchAnnotateImagesRequest>)

) **returns** (**BatchAnnotateImagesResponse**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BatchAnnotateImagesResponse>)

)

Run image detection and annotation for a batch of images.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

ProductSearch

Manages Products and ProductSets of reference images for use in product search. It uses the following resource model:

- The API has a collection of **ProductSet** (<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet>) resources, named **projects/*/locations/*/productSets/***, which acts as a way to put different products into groups to limit identification.

In parallel,

- The API has a collection of **Product**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product>)
resources, named `projects/*/locations/*/products/*`
- Each **Product**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product>)
has a collection of **ReferenceImage**
(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ReferenceImage>)
resources, named `projects/*/locations/*/products/*/referenceImages/*`

AddProductToProductSet

rpc AddProductToProductSet(AddProductToProductSetRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AddProductToProductSetRequest>)

) returns (**Empty**

(<https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Empty>)
)

Adds a Product to the specified ProductSet. If the Product is already present, no change is made.

One Product can be added to at most 100 ProductSets.

Possible errors:

- Returns NOT_FOUND if the Product or the ProductSet doesn't exist.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

CreateProduct

rpc CreateProduct(CreateProductRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CreateProductRequest>)

) returns (Product

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product>)

Creates and returns a new product resource.

Possible errors:

- Returns INVALID_ARGUMENT if display_name is missing or longer than 4096 characters.
- Returns INVALID_ARGUMENT if description is longer than 4096 characters.
- Returns INVALID_ARGUMENT if product_category is missing or invalid.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

CreateProductSet

CreateProductSet

rpc CreateProductSet(CreateProductSetRequest

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CreateProductSetRequest)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CreateProductSetRequest](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CreateProductSetRequest))

) returns (ProductSet

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet))

)

Creates and returns a new ProductSet resource.

Possible errors:

- Returns INVALID_ARGUMENT if display_name is missing, or is longer than 4096 characters.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

CreateReferenceImage

CreateReferenceImage

rpc CreateReferenceImage(CreateReferenceImageRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CreateReferenceImageRequest>)

) returns (ReferenceImage

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ReferenceImage>)
)
)

Creates and returns a new ReferenceImage resource.

The **bounding_poly** field is optional. If **bounding_poly** is not specified, the system will try to detect regions of interest in the image that are compatible with the **product_category** on the parent product. If it is specified, detection is ALWAYS skipped. The system converts polygons into non-rotated rectangles.

Note that the pipeline will resize the image if the image resolution is too large to process (above 50MP).

Possible errors:

- Returns INVALID_ARGUMENT if the **image_uri** is missing or longer than 4096 characters.
- Returns INVALID_ARGUMENT if the product does not exist.
- Returns INVALID_ARGUMENT if **bounding_poly** is not provided, and nothing compatible with the parent product's **product_category** is detected.
- Returns INVALID_ARGUMENT if **bounding_poly** contains more than 10 polygons.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

DeleteProduct

DeleteProduct

rpc DeleteProduct(DeleteProductRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.DeleteProductRequest>)

) returns (Empty

(<https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Empty>)

Permanently deletes a product and its reference images.

Metadata of the product and all its images will be deleted right away, but search queries against ProductSets containing the product may still work until all related caches are refreshed.

Possible errors:

- Returns NOT_FOUND if the product does not exist.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

DeleteProductSet

DeleteProductSet

rpc DeleteProductSet(DeleteProductSetRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.DeleteProductSetRequest>)

) returns (Empty

(<https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Empty>)

Permanently deletes a ProductSet. Products and ReferenceImages in the ProductSet are not deleted.

The actual image files are not deleted from Google Cloud Storage.

Possible errors:

- Returns NOT_FOUND if the ProductSet does not exist.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

DeleteReferenceImage

DeleteReferenceImage

rpc DeleteReferenceImage(DeleteReferenceImageRequest

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.DeleteReferenceImageRequest)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.DeleteReferenceImageRequest](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.DeleteReferenceImageRequest))

) returns (Empty

(<https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Empty>)

Permanently deletes a reference image.

The image metadata will be deleted right away, but search queries against ProductSets containing the image may still work until all related caches are refreshed.

The actual image files are not deleted from Google Cloud Storage.

Possible errors:

- Returns NOT_FOUND if the reference image does not exist.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

GetProduct

GetProduct

rpc GetProduct(GetProductRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GetProductRequest>)

) returns (Product

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product>)

Gets information associated with a Product.

Possible errors:

- Returns NOT_FOUND if the Product does not exist.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

GetProductSet

GetProductSet

rpc **GetProductSet**([GetProductSetRequest](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GetProductSetRequest))

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GetProductSetRequest)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GetProductSetRequest](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GetProductSetRequest))

) **returns** ([ProductSet](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet))

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet))

)

Gets information associated with a ProductSet.

Possible errors:

- Returns NOT_FOUND if the ProductSet does not exist.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

GetReferenceImage

GetReferenceImage

rpc **GetReferenceImage**(**GetReferenceImageRequest**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GetReferenceImageRequest>)

) **returns** (**ReferenceImage**

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ReferenceImage>)
)
)

Gets information associated with a ReferenceImage.

Possible errors:

- Returns NOT_FOUND if the specified image does not exist.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

ImportProductSets

ImportProductSets

rpc ImportProductSets(ImportProductSetsRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImportProductSetsRequest>)

) returns (Operation

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.longrunning#google.longrunning.Operation>)

)

Asynchronous API that imports a list of reference images to specified product sets based on a list of image information.

The google.longrunning.Operation

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.longrunning#google.longrunning.Operation>)

API can be used to keep track of the progress and results of the request. **Operation.metadata** contains **BatchOperationMetadata**. (progress) **Operation.response** contains **ImportProductSetsResponse**. (results)

The input source of this method is a csv file on Google Cloud Storage. For the format of the csv file please see **ImportProductSetsGcsSource.csv_file_uri**

(https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImportProductSetsGcsSource.FIELDS.string.google.cloud.vision.v1p3beta1.ImportProductSetsGcsSource.csv_file_uri)

.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

ListProductSets

ListProductSets

rpc ListProductSets(ListProductSetsRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductSetsRequest>)

) returns (ListProductSetsResponse

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductSetsResponse>)

)

Lists ProductSets in an unspecified order.

Possible errors:

- Returns INVALID_ARGUMENT if page_size is greater than 100, or less than 1.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

ListProducts

ListProducts

rpc ListProducts(ListProductsRequest

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsRequest)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsRequest](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsRequest))

) returns (ListProductsResponse

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsResponse)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsResponse](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsResponse))

)

Lists products in an unspecified order.

Possible errors:

- Returns INVALID_ARGUMENT if page_size is greater than 100 or less than 1.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

ListProductsInProductSet

ListProductsInProductSet

rpc ListProductsInProductSet(ListProductsInProductSetRequest

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsInProductSetRequest)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsInProductSetRequest](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsInProductSetRequest))

) returns (ListProductsInProductSetResponse

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsInProductSetResponse)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsInProductSetResponse](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListProductsInProductSetResponse))

)

Lists the Products in a ProductSet, in an unspecified order. If the ProductSet does not exist, the products field of the response will be empty.

Possible errors:

- Returns INVALID_ARGUMENT if page_size is greater than 100 or less than 1.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

ListReferencelImages

ListReferenceImages

rpc ListReferenceImages(ListReferenceImagesRequest

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListReferenceImagesRequest)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListReferenceImagesRequest](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListReferenceImagesRequest))

) returns (ListReferenceImagesResponse

([https://cloud.google.com/vision/product-](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListReferenceImagesResponse)

[search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListReferenceImagesResponse](https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ListReferenceImagesResponse))

)

Lists reference images.

Possible errors:

- Returns NOT_FOUND if the parent product does not exist.
- Returns INVALID_ARGUMENT if the page_size is greater than 100, or less than 1.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

RemoveProductFromProductSet

RemoveProductFromProductSet

rpc RemoveProductFromProductSet (RemoveProductFromProductSetRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.RemoveProductFromProductSetRequest>)

) returns (Empty

(<https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Empty>)

Removes a Product from the specified ProductSet.

Possible errors:

- Returns NOT_FOUND If the Product is not found under the ProductSet.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

UpdateProduct

UpdateProduct

rpc UpdateProduct(UpdateProductRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.UpdateProductRequest>)

) returns (Product

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product>)

Makes changes to a Product resource. Only the **display_name**, **description**, and **labels** fields can be updated right now.

If labels are updated, the change will not be reflected in queries until the next index time.

Possible errors:

- Returns NOT_FOUND if the Product does not exist.
- Returns INVALID_ARGUMENT if display_name is present in update_mask but is missing from the request or longer than 4096 characters.
- Returns INVALID_ARGUMENT if description is present in update_mask but is longer than 4096 characters.
- Returns INVALID_ARGUMENT if product_category is present in update_mask.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

UpdateProductSet

UpdateProductSet

rpc UpdateProductSet(UpdateProductSetRequest

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.UpdateProductSetRequest>)

) returns (ProductSet

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet>)

Makes changes to a ProductSet resource. Only display_name can be updated currently.

Possible errors:

- Returns NOT_FOUND if the ProductSet does not exist.
- Returns INVALID_ARGUMENT if display_name is present in update_mask but missing from the request or longer than 4096 characters.

Authorization Scopes

Requires one of the following OAuth scopes:

- <https://www.googleapis.com/auth/cloud-platform>
- <https://www.googleapis.com/auth/cloud-vision>

For more information, see the [Authentication Overview](https://cloud.google.com/docs/authentication/) (<https://cloud.google.com/docs/authentication/>).

AddProductToProductSetRequest

Request message for the AddProductToProductSet method.

Fields

Fields	
name	<p>string</p> <p>The resource name for the ProductSet to modify.</p> <p>Format is: <code>projects/PROJECT_ID/locations/LOC_ID/productSets/PRODUCT_SET_ID</code></p>
product	<p>string</p> <p>The resource name for the Product to be added to this ProductSet.</p> <p>Format is: <code>projects/PROJECT_ID/locations/LOC_ID/products/PRODUCT_ID</code></p>

AnnotateFileResponse

Response to a single file annotation request. A file may contain one or more images, which individually have their own responses.

Fields	
input_config	<p><u>InputConfig</u> https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.InputConfig)</p> <p>Information about the file for which this response is generated.</p>
responses[]	<p><u>AnnotateImageResponse</u> https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AnnotateImageResponse)</p> <p>Individual responses to images found within the file.</p>

AnnotateImageRequest

Request for performing Google Cloud Vision API tasks over a user-provided image, with user-requested features.

Fields	
image	<u>Image</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Image) The image to be processed.
features[]	<u>Feature</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Feature) Requested features.
image_context	<u>ImageContext</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImageContext) Additional context that may accompany the image.

AnnotateImageResponse

Response to an image annotation request.

Fields	
face_annotations[]	<u>FaceAnnotation</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.FaceAnnotation) If present, face detection has completed successfully.

Fields	
landmark_annotations[]	<p><u>EntityAnnotation</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.EntityAnnotation)</p> <p>If present, landmark detection has completed successfully.</p>
logo_annotations[]	<p><u>EntityAnnotation</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.EntityAnnotation)</p> <p>If present, logo detection has completed successfully.</p>
label_annotations[]	<p><u>EntityAnnotation</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.EntityAnnotation)</p> <p>If present, label detection has completed successfully.</p>
localized_object_annotations[]	<p><u>LocalizedObjectAnnotation</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.LocalizedObjectAnnotation)</p> <p>If present, localized object detection has completed successfully. This will be sorted descending by confidence score.</p>
text_annotations[]	<p><u>EntityAnnotation</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.EntityAnnotation)</p> <p>If present, text (OCR) detection has completed successfully.</p>
full_text_annotation	<p><u>TextAnnotation</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation)</p> <p>If present, text (OCR) detection or document (OCR) text detection has completed successfully. This annotation provides the structural hierarchy for the OCR detected text.</p>

Fields	
safe_search_annotation	<p><u>SafeSearchAnnotation</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.SafeSearchAnnotation)</p> <p>If present, safe-search annotation has completed successfully.</p>
image_properties_annotation	<p><u>ImageProperties</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImageProperties)</p> <p>If present, image properties were extracted successfully.</p>
crop_hints_annotation	<p><u>CropHintsAnnotation</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CropHintsAnnotation)</p> <p>If present, crop hints have completed successfully.</p>
web_detection	<p><u>WebDetection</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection)</p> <p>If present, web detection has completed successfully.</p>
product_search_results	<p><u>ProductSearchResults</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSearchResults)</p> <p>If present, product search has completed successfully.</p>
error	<p><u>Status</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.rpc#google.rpc.Status)</p> <p>If set, represents the error message for the operation. Note that filled-in image annotations are guaranteed to be correct, even when error is set.</p>

Fields

context	<p><u>ImageAnnotationContext</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImageAnnotationContext)</p> <p>If present, contextual information is needed to understand where this image comes from.</p>
----------------	--

AsyncAnnotateFileRequest

An offline file annotation request.

Fields

input_config	<p><u>InputConfig</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.InputConfig)</p> <p>Required. Information about the input file.</p>
features[]	<p><u>Feature</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Feature)</p> <p>Required. Requested features.</p>
image_context	<p><u>ImageContext</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImageContext)</p> <p>Additional context that may accompany the image(s) in the file.</p>

Fields

<code>output_config</code>	<u>OutputConfig</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.OutputConfig) Required. The desired output location and metadata (e.g. format).
----------------------------	--

AsyncAnnotateFileResponse

The response for a single offline file annotation request.

Fields

<code>output_config</code>	<u>OutputConfig</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.OutputConfig) The output location and metadata from AsyncAnnotateFileRequest.
----------------------------	--

AsyncBatchAnnotateFilesRequest

Multiple async file annotation requests are batched into a single service call.

Fields

<code>requests[]</code>	<u>AsyncAnnotateFileRequest</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AsyncAnnotateFileRequest) Individual async file annotation requests for this batch.
--------------------------	--

AsyncBatchAnnotateFilesResponse

Response to an async batch file annotation request.

Fields	
<code>responses []</code>	<p><u>AsyncAnnotateFileResponse</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AsyncAnnotateFileResponse)</p> <p>The list of file annotation responses, one for each request in <code>AsyncBatchAnnotateFilesRequest</code>.</p>

BatchAnnotateImagesRequest

Multiple image annotation requests are batched into a single service call.

Fields	
<code>requests []</code>	<p><u>AnnotateImageRequest</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AnnotateImageRequest)</p> <p>Individual image annotation requests for this batch.</p>

BatchAnnotateImagesResponse

Response to a batch image annotation request.

Fields	
<code>responses []</code>	<p><u>AnnotateImageResponse</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.AnnotateImageResponse)</p> <p>Individual responses to image annotation requests within the batch.</p>

BatchOperationMetadata

Metadata for the batch operations such as the current state.

This is included in the `metadata` field of the `Operation` returned by the `GetOperation` call of the `google::longrunning::Operations` service.

Fields	
<code>state</code>	<p>State (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BatchOperationMetadata.State)</p> <p>The current state of the batch operation.</p>
<code>submit_time</code>	<p>Timestamp (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Timestamp)</p> <p>The time when the batch request was submitted to the server.</p>
<code>end_time</code>	<p>Timestamp (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Timestamp)</p> <p>The time when the batch request is finished and <code>google.longrunning.Operation.done</code> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.longrunning#google.longrunning.Operation.FIELDS.bool.google.longrunning.Operation.done) is set to true.</p>

State

Enumerates the possible states that the batch request can be in.

Enums	
<code>STATE_UNSPECIFIED</code>	Invalid.

Enums	
PROCESSING	Request is actively being processed.
SUCCESSFUL	The request is done and at least one item has been successfully processed.
FAILED	The request is done and no item has been successfully processed.
CANCELLED	The request is done after the longrunning.Operations.CancelOperation has been called by the user. Any records that were processed before the cancel command are output as specified in the request.

Block

Logical element on the page.

Fields	
property	<p><u>TextProperty</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.TextProperty)</p> <p>Additional information detected for the block.</p>

Fields

bounding_box	<p><u>BoundingPoly</u> https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly</p> <p>The bounding box for the block. The vertices are in the order of top-left, top-right, bottom-right, bottom-left. When a rotation of the bounding box is detected the rotation is represented as around the top-left corner as defined when the text is read in the 'natural' orientation. For example:</p> <ul style="list-style-type: none"> when the text is horizontal it might look like: <div style="border: 1px solid #ccc; padding: 5px; width: fit-content; margin: 10px 0;"> <pre> 0----1 3----2 </pre> </div> <ul style="list-style-type: none"> when it's rotated 180 degrees around the top-left corner it becomes: <div style="border: 1px solid #ccc; padding: 5px; width: fit-content; margin: 10px 0;"> <pre> 2----3 1----0 </pre> </div> <p>and the vertex order will still be (0, 1, 2, 3).</p>
paragraphs[]	<p><u>Paragraph</u> https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Paragraph</p> <p>List of paragraphs in this block (if this blocks is of type text).</p>
block_type	<p><u>BlockType</u> https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Block.BlockType</p> <p>Detected block type (text, image etc) for this block.</p>
confidence	<p>float</p> <p>Confidence of the OCR results on the block. Range [0, 1].</p>

BlockType

Type of a block (text, image etc) as identified by OCR.

Enums	
UNKNOWN	Unknown block type.
TEXT	Regular text block.
TABLE	Table block.
PICTURE	Image block.
RULER	Horizontal/vertical line box.
BARCODE	Barcode block.

BoundingPoly

A bounding polygon for the detected image annotation.

Fields	
<code>vertices[]</code>	<p><u>Vertex</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Vertex)</p> <p>The bounding polygon vertices.</p>
<code>normalized_vertices[]</code>	<p><u>NormalizedVertex</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.NormalizedVertex)</p> <p>The bounding polygon normalized vertices.</p>

ColorInfo

Color information consists of RGB channels, score, and the fraction of the image that the color occupies in the image.

Fields	
color	<u>Color</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.type#google.type.Color) RGB components of the color.
score	float Image-specific score for this color. Value in range [0, 1].
pixel_fraction	float The fraction of pixels the color occupies in the image. Value in range [0, 1].

CreateProductRequest

Request message for the `CreateProduct` method.

Fields	
parent	string The project in which the Product should be created. Format is <code>projects/PROJECT_ID/locations/LOC_ID</code> .
product	<u>Product</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product) The product to create.

Fields

product_id	string A user-supplied resource id for this Product. If set, the server will attempt to use this value as the resource id. If it is already in use, an error is returned with code ALREADY_EXISTS. Must be at most 128 characters long. It cannot contain the character /.
-------------------	--

CreateProductSetRequest

Request message for the `CreateProductSet` method.

Fields

parent	string The project in which the ProductSet should be created. Format is <code>projects/PROJECT_ID/locations/LOC_ID</code> .
product_set	<u>ProductSet</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet) The ProductSet to create.
product_set_id	string A user-supplied resource id for this ProductSet. If set, the server will attempt to use this value as the resource id. If it is already in use, an error is returned with code ALREADY_EXISTS. Must be at most 128 characters long. It cannot contain the character /.

CreateReferenceImageRequest

Request message for the `CreateReferenceImage` method.

Fields	
parent	<p>string</p> <p>Resource name of the product in which to create the reference image.</p> <p>Format is <code>projects/PROJECT_ID/locations/LOC_ID/products/PRODUCT_ID</code>.</p>
reference_image	<p><u>ReferenceImage</u> https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ReferenceImage)</p> <p>The reference image to create. If an image ID is specified, it is ignored.</p>
reference_image_id	<p>string</p> <p>A user-supplied resource id for the ReferenceImage to be added. If set, the server will attempt to use this value as the resource id. If it is already in use, an error is returned with code ALREADY_EXISTS. Must be at most 128 characters long. It cannot contain the character /.</p>

CropHint

Single crop hint that is used to generate a new crop when serving an image.

Fields	
bounding_poly	<p><u>BoundingPoly</u> https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly)</p> <p>The bounding polygon for the crop region. The coordinates of the bounding box are in the original image's scale, as returned in ImageParams.</p>
confidence	<p>float</p> <p>Confidence of this being a salient region. Range [0, 1].</p>

Fields

importance_fraction	float
	Fraction of importance of this salient region with respect to the original image.

CropHintsAnnotation

Set of crop hints that are used to generate new crops when serving images.

Fields

crop_hints[]	CropHint (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CropHint)
	Crop hint results.

CropHintsParams

Parameters for crop hints annotation request.

Fields

aspect_ratios[]	float
	Aspect ratios in floats, representing the ratio of the width to the height of the image. For example, if the desired aspect ratio is 4/3, the corresponding float value should be 1.33333. If not specified, the best possible crop is returned. The number of provided aspect ratios is limited to a maximum of 16; any aspect ratios provided after the 16th are ignored.

DeleteProductRequest

Request message for the `DeleteProduct` method.

Fields

name	string
	Resource name of product to delete.
	Format is: <code>projects/PROJECT_ID/locations/LOC_ID/products/PRODUCT_ID</code>

DeleteProductSetRequest

Request message for the `DeleteProductSet` method.

Fields

name	string
	Resource name of the ProductSet to delete.
	Format is: <code>projects/PROJECT_ID/locations/LOC_ID/productSets/PRODUCT_SET_ID</code>

DeleteReferenceImageRequest

Request message for the `DeleteReferenceImage` method.

Fields

Fields	
name	string The resource name of the reference image to delete. Format is: <code>projects/PROJECT_ID/locations/LOC_ID/products/PRODUCT_ID/referenceImages/IMAGE_ID</code>

DominantColorsAnnotation


Set of dominant colors and their corresponding scores.

Fields	
colors[]	<u>ColorInfo</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ColorInfo) RGB color values with their score and pixel fraction.

EntityAnnotation

Set of detected entity features.

Fields	
mid	string Opaque entity ID. Some IDs may be available in Google Knowledge Graph Search API (https://developers.google.com/knowledge-graph/).

Fields	
locale	<p>string</p> <p>The language code for the locale in which the entity textual description is expressed.</p>
description	<p>string</p> <p>Entity textual description, expressed in its locale language.</p>
score	<p>float</p> <p>Overall score of the result. Range [0, 1].</p>
confidence (deprecated)	<p>float</p> <p> This item is deprecated!</p> <p>Deprecated. Use score instead. The accuracy of the entity detection in an image. For example, for an image in which the "Eiffel Tower" entity is detected, this field represents the confidence that there is a tower in the query image. Range [0, 1].</p>
topicality	<p>float</p> <p>The relevancy of the ICA (Image Content Annotation) label to the image. For example, the relevancy of "tower" is likely higher to an image containing the detected "Eiffel Tower" than to an image containing a detected distant towering building, even though the confidence that there is a tower in each image may be the same. Range [0, 1].</p>
bounding_poly	<p><u>BoundingPoly</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly)</p> <p>Image region to which this entity belongs. Not produced for LABEL_DETECTION features.</p>

Fields

<code>locations[]</code>	<p><u>LocationInfo</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.LocationInfo)</p> <p>The location information for the detected entity. Multiple LocationInfo elements can be present because one location may indicate the location of the scene in the image, and another location may indicate the location of the place where the image was taken. Location information is usually present for landmarks.</p>
<code>properties[]</code>	<p><u>Property</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Property)</p> <p>Some entities may have optional user-supplied Property (name/value) fields, such a score or string that qualifies the entity.</p>

FaceAnnotation

A face annotation object contains the results of face detection.

Fields

<code>bounding_poly</code>	<p><u>BoundingPoly</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly)</p> <p>The bounding polygon around the face. The coordinates of the bounding box are in the original image's scale, as returned in ImageParams. The bounding box is computed to "frame" the face in accordance with human expectations. It is based on the landmarker results. Note that one or more x and/or y coordinates may not be generated in the BoundingPoly (the polygon will be unbounded) if only a partial face appears in the image to be annotated.</p>
----------------------------	---

Fields	
fd_bounding_poly	<p><u>BoundingPoly</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly)</p> <p>The fd_bounding_poly bounding polygon is tighter than the boundingPoly, and encloses only the skin part of the face. Typically, it is used to eliminate the face from any image analysis that detects the "amount of skin" visible in an image. It is not based on the landmarker results, only on the initial face detection, hence the</p> <p>fd (face detection) prefix.</p>
landmarks[]	<p><u>Landmark</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.FaceAnnotation.Landmark)</p> <p>Detected face landmarks.</p>
roll_angle	<p>float</p> <p>Roll angle, which indicates the amount of clockwise/anti-clockwise rotation of the face relative to the image vertical about the axis perpendicular to the face. Range [-180,180].</p>
pan_angle	<p>float</p> <p>Yaw angle, which indicates the leftward/rightward angle that the face is pointing relative to the vertical plane perpendicular to the image. Range [-180,180].</p>
tilt_angle	<p>float</p> <p>Pitch angle, which indicates the upwards/downwards angle that the face is pointing relative to the image's horizontal plane. Range [-180,180].</p>
detection_confidence	<p>float</p> <p>Detection confidence. Range [0, 1].</p>

Fields	
landmarking_confidence	float Face landmarking confidence. Range [0, 1].
joy_likelihoood	<u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood) Joy likelihood.
sorrow_likelihoood	<u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood) Sorrow likelihood.
anger_likelihoood	<u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood) Anger likelihood.
surprise_likelihoood	<u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood) Surprise likelihood.
under_exposed_likelihoood	<u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood) Under-exposed likelihood.

Fields	
blurred_likelihood	<p><u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood)</p> <p>Blurred likelihood.</p>
headwear_likelihood	<p><u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood)</p> <p>Headwear likelihood.</p>

Landmark

A face-specific landmark (for example, a face feature).

Fields	
type	<p><u>Type</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.FaceAnnotation.Landmark.Type)</p> <p>Face landmark type.</p>
position	<p><u>Position</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Position)</p> <p>Face landmark position.</p>

Type

Face landmark (feature) type. Left and right are defined from the vantage of the viewer of the image without considering mirror projections typical of photos. So, `LEFT_EYE`, typically, is the person's right eye.

Enums	
<code>UNKNOWN_LANDMARK</code>	Unknown face landmark detected. Should not be filled.
<code>LEFT_EYE</code>	Left eye.
<code>RIGHT_EYE</code>	Right eye.
<code>LEFT_OF_LEFT_EYEBROW</code>	Left of left eyebrow.
<code>RIGHT_OF_LEFT_EYEBROW</code>	Right of left eyebrow.
<code>LEFT_OF_RIGHT_EYEBROW</code>	Left of right eyebrow.
<code>RIGHT_OF_RIGHT_EYEBROW</code>	Right of right eyebrow.
<code>MIDPOINT_BETWEEN_EYES</code>	Midpoint between eyes.
<code>NOSE_TIP</code>	Nose tip.
<code>UPPER_LIP</code>	Upper lip.
<code>LOWER_LIP</code>	Lower lip.
<code>MOUTH_LEFT</code>	Mouth left.
<code>MOUTH_RIGHT</code>	Mouth right.
<code>MOUTH_CENTER</code>	Mouth center.
<code>NOSE_BOTTOM_RIGHT</code>	Nose, bottom right.
<code>NOSE_BOTTOM_LEFT</code>	Nose, bottom left.
<code>NOSE_BOTTOM_CENTER</code>	Nose, bottom center.
<code>LEFT_EYE_TOP_BOUNDARY</code>	Left eye, top boundary.
<code>LEFT_EYE_RIGHT_CORNER</code>	Left eye, right corner.
<code>LEFT_EYE_BOTTOM_BOUNDARY</code>	Left eye, bottom boundary.
<code>LEFT_EYE_LEFT_CORNER</code>	Left eye, left corner.

Enums	
RIGHT_EYE_TOP_BOUNDARY	Right eye, top boundary.
RIGHT_EYE_RIGHT_CORNER	Right eye, right corner.
RIGHT_EYE_BOTTOM_BOUNDARY	Right eye, bottom boundary.
RIGHT_EYE_LEFT_CORNER	Right eye, left corner.
LEFT_EYEBROW_UPPER_MIDPOINT	Left eyebrow, upper midpoint.
RIGHT_EYEBROW_UPPER_MIDPOINT	Right eyebrow, upper midpoint.
LEFT_EAR_TRAGION	Left ear tragion.
RIGHT_EAR_TRAGION	Right ear tragion.
LEFT_EYE_PUPIL	Left eye pupil.
RIGHT_EYE_PUPIL	Right eye pupil.
FOREHEAD_GLABELLA	Forehead glabella.
CHIN_GNATHION	Chin gnathion.
CHIN_LEFT_GONION	Chin left gonion.
CHIN_RIGHT_GONION	Chin right gonion.

Feature

The type of Google Cloud Vision API detection to perform, and the maximum number of results to return for that type. Multiple **Feature** objects can be specified in the **features** list.

Fields	
type	<p>Type https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Feature.Type</p> <p>The feature type.</p>

Fields	
max_results	int32 Maximum number of results of this type. Does not apply to TEXT_DETECTION , DOCUMENT_TEXT_DETECTION , or CROP_HINTS .
model	string Model to use for the feature. Supported values: "builtin/stable" (the default if unset) and "builtin/latest".

Type

Type of Google Cloud Vision API feature to be extracted.

Enums	
TYPE_UNSPECIFIED	Unspecified feature type.
FACE_DETECTION	Run face detection.
LANDMARK_DETECTION	Run landmark detection.
LOGO_DETECTION	Run logo detection.
LABEL_DETECTION	Run label detection.
TEXT_DETECTION	Run text detection / optical character recognition (OCR). Text detection is optimized for areas of text within a larger image; if the image is a document, use DOCUMENT_TEXT_DETECTION instead.
DOCUMENT_TEXT_DETECTION	Run dense text document OCR. Takes precedence when both DOCUMENT_TEXT_DETECTION and TEXT_DETECTION are present.
SAFE_SEARCH_DETECTION	Run Safe Search to detect potentially unsafe or undesirable content.
IMAGE_PROPERTIES	Compute a set of image properties, such as the image's dominant colors.
CROP_HINTS	Run crop hints.
WEB_DETECTION	Run web detection.

Enums

<code>PRODUCT_SEARCH</code>	Run Product Search.
<code>OBJECT_LOCALIZATION</code>	Run localizer for object detection.

GcsDestination

The Google Cloud Storage location where the output will be written to.

Fields

<code>uri</code>	<p>string</p> <p>Google Cloud Storage URI where the results will be stored. Results will be in JSON format and preceded by its corresponding input URI. This field can either represent a single file, or a prefix for multiple outputs. Prefixes must end in a <code>/</code>.</p> <p>Examples:</p> <ul style="list-style-type: none">• File: <code>gs://bucket-name/filename.json</code> (<code>gs://bucket-name/filename.json</code>)• Prefix: <code>gs://bucket-name/prefix/here/</code> (<code>gs://bucket-name/prefix/here/</code>)• File: <code>gs://bucket-name/prefix/here</code> (<code>gs://bucket-name/prefix/here</code>) <p>If multiple outputs, each response is still <code>AnnotateFileResponse</code>, each of which contains some subset of the full list of <code>AnnotateImageResponse</code>. Multiple outputs can happen if, for example, the output JSON is too large and overflows into multiple sharded files.</p>
------------------	---

GcsSource

The Google Cloud Storage location where the input will be read from.

Fields

Fields

uri	string
	Google Cloud Storage URI for the input file. This must only be a Google Cloud Storage object. Wildcards are not currently supported.

GetProductRequest

Request message for the `GetProduct` method.

Fields

name	string
	Resource name of the Product to get.
	Format is: <code>projects/PROJECT_ID/locations/LOC_ID/products/PRODUCT_ID</code>

GetProductSetRequest

Request message for the `GetProductSet` method.

Fields

name	string
	Resource name of the ProductSet to get.
	Format is: <code>projects/PROJECT_ID/locations/LOC_ID/productSets/PRODUCT_SET_ID</code>

GetReferenceImageRequest

Request message for the `GetReferenceImage` method.

Fields	
name	<p>string</p> <p>The resource name of the ReferenceImage to get.</p> <p>Format is:</p> <p><code>projects/PROJECT_ID/locations/LOC_ID/products/PRODUCT_ID/referenceImages/IMAGE_ID.</code></p>

Image

Client image to perform Google Cloud Vision API tasks over.

Fields	
content	<p>bytes</p> <p>Image content, represented as a stream of bytes. Note: As with all bytes fields, protobufs use a pure binary representation, whereas JSON representations use base64.</p>
source	<p><u>ImageSource</u></p> <p>(https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImageSource)</p> <p>Google Cloud Storage image location, or publicly-accessible image URL. If both content and source are provided for an image, content takes precedence and is used to perform the image annotation request.</p>

ImageAnnotationContext

If an image was produced from a file (e.g. a PDF), this message gives information about the source of that image.

Fields	
uri	<p>string</p> <p>The URI of the file used to produce the image.</p>
page_number	<p>int32</p> <p>If the file was a PDF or TIFF, this field gives the page number within the file used to produce the image.</p>

ImageContext

Image context and/or feature-specific parameters.

Fields	
lat_long_rect	<p><u>LatLngRect</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.LatLngRect)</p> <p>Not used.</p>
language_hints[]	<p>string</p> <p>List of languages to use for TEXT_DETECTION. In most cases, an empty value yields the best results since it enables automatic language detection. For languages based on the Latin alphabet, setting language_hints is not needed. In rare cases, when the language of the text in the image is known, setting a hint will help get better results (although it will be a significant hindrance if the hint is wrong). Text detection returns an error if one or more of the specified languages is not one of the supported languages (https://cloud.google.com/vision/docs/languages).</p>
crop_hints_params	<p><u>CropHintsParams</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.CropHintsParams)</p> <p>Parameters for crop hints annotation request.</p>

Fields

<code>product_search_params</code>	<p><u>ProductSearchParams</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSearchParams)</p> <p>Parameters for product search.</p>
<code>web_detection_params</code>	<p><u>WebDetectionParams</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetectionParams)</p> <p>Parameters for web detection.</p>

ImageProperties

Stores image properties, such as dominant colors.

Fields

<code>dominant_colors</code>	<p><u>DominantColorsAnnotation</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.DominantColorsAnnotation)</p> <p>If present, dominant colors completed successfully.</p>
------------------------------	--

ImageSource

External image source (Google Cloud Storage or web URL image location).

Fields

Fields

gcs_image_uri

string

Use **image_uri** instead.

The Google Cloud Storage URI of the form

gs://bucket_name/object_name. Object versioning is not supported.

See [Google Cloud Storage Request URIs](https://cloud.google.com/storage/docs/reference-uris)

(<https://cloud.google.com/storage/docs/reference-uris>) for more info.

image_uri

string

The URI of the source image. Can be either:

1. A Google Cloud Storage URI of the form **gs://bucket_name/object_name**. Object versioning is not supported. See [Google Cloud Storage Request URIs](https://cloud.google.com/storage/docs/reference-uris) (<https://cloud.google.com/storage/docs/reference-uris>) for more info.
2. A publicly-accessible image HTTP/HTTPS URL. When fetching images from HTTP/HTTPS URLs, Google cannot guarantee that the request will be completed. Your request may fail if the specified host denies the request (e.g. due to request throttling or DOS prevention), or if Google throttles requests to the site for abuse prevention. You should not depend on externally-hosted images for production applications.

When both **gcs_image_uri** and **image_uri** are specified, **image_uri** takes precedence.

ImportProductSetsGcsSource

The Google Cloud Storage location for a csv file which preserves a list of `ImportProductSetRequests` in each line.

Fields

csv_file_uri

string

The Google Cloud Storage URI of the input csv file.

Fields

The URI must start with `gs://`.

The format of the input csv file should be one image per line. In each line, there are 8 columns.

1. image-uri
2. image-id
3. product-set-id
4. product-id
5. product-category
6. product-display-name
7. labels
8. bounding-poly

The `image-uri`, `product-set-id`, `product-id`, and `product-category` columns are required. All other columns are optional.

If the `ProductSet` or `Product` specified by the `product-set-id` and `product-id` values does not exist, then the system will create a new `ProductSet` or `Product` for the image. In this case, the `product-display-name` column refers to `display_name` (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product.FIELDS.string.google.cloud.vision.v1p3beta1.Product.display_name), the `product-category` column refers to `product_category` (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product.FIELDS.string.google.cloud.vision.v1p3beta1.Product.product_category), and the `labels` column refers to `product_labels` (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product.FIELDS.repeated.google.cloud.vision.v1p3beta1.Product.KeyValue.google.cloud.vision.v1p3beta1.Product.product_labels)

The `image-id` column is optional but must be unique if provided. If it is empty, the system will automatically assign a unique id to the image.

Fields

The **product-display-name** column is optional. If it is empty, the system sets the **display_name** (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product.FIELDS.string.google.cloud.vision.v1p3beta1.Product.display_name) field for the product to a space (" "). You can update the **display_name** later by using the API.

If a **Product** with the specified **product-id** already exists, then the system ignores the **product-display-name**, **product-category**, and **labels** columns.

The **labels** column (optional) is a line containing a list of comma-separated key-value pairs, in the following format:

```
"key_1=value_1, key_2=value_2, . . . , key_n=value_n"
```

The **bounding-poly** column (optional) identifies one region of interest from the image in the same manner as **CreateReferenceImage**. If you do not specify the **bounding-poly** column, then the system will try to detect regions of interest automatically.

At most one **bounding-poly** column is allowed per line. If the image contains multiple regions of interest, add a line to the CSV file that includes the same product information, and the **bounding-poly** values for each region of interest.

The **bounding-poly** column must contain an even number of comma-separated numbers, in the format "p1_x,p1_y,p2_x,p2_y,...,pn_x,pn_y". Use non-negative integers for absolute bounding polygons, and float values in [0, 1] for normalized bounding polygons.

The system will resize the image if the image resolution is too large to process (larger than 20MP).

ImportProductSetsInputConfig

The input content for the **ImportProductSets** method.

Fields

gcs_source	<p><u>ImportProductSetsGcsSource</u> https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImportProductSetsGcsSource</p> <p>The Google Cloud Storage location for a csv file which preserves a list of ImportProductSetRequests in each line.</p>
-------------------	---

ImportProductSetsRequest

Request message for the `ImportProductSets` method.

Fields

parent	<p>string</p> <p>The project in which the ProductSets should be imported.</p> <p>Format is <code>projects/PROJECT_ID/locations/LOC_ID</code>.</p>
input_config	<p><u>ImportProductSetsInputConfig</u> https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ImportProductSetsInputConfig</p> <p>The input content for the list of requests.</p>

ImportProductSetsResponse

Response message for the `ImportProductSets` method.

This message is returned by the `google.longrunning.Operations.GetOperation` (<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.longrunning#google.longrunning.Operations.GetOperation>) method in the returned `google.longrunning.Operation.response`

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.longrunning#google.longrunning.Operation.FIELDS.google.protobuf.Any.google.longrunning.Operation.response>)

field.

Fields

reference_images[]	<u>ReferenceImage</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ReferenceImage) The list of reference_images that are imported successfully.
statuses[]	<u>Status</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.rpc#google.rpc.Status) The rpc status for each ImportProductSet request, including both successes and errors. The number of statuses here matches the number of lines in the csv file, and statuses[i] stores the success or failure status of processing the i-th line of the csv, starting from line 0.

InputConfig

The desired input location and metadata.

Fields

gcs_source	<u>GcsSource</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GcsSource) The Google Cloud Storage location to read the input from.
-------------------	---

Fields

mime_type	string The type of the file. Currently only "application/pdf" and "image/tiff" are supported. Wildcards are not supported.
------------------	--

LatLngRect

Rectangle determined by min and max `LatLng` pairs.

Fields

min_lat_lng	<u>LatLng</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.type#google.type.LatLng) Min lat/long pair.
max_lat_lng	<u>LatLng</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.type#google.type.LatLng) Max lat/long pair.

Likelihood

A bucketized representation of likelihood, which is intended to give clients highly stable results across model upgrades.

Enums

UNKNOWN	Unknown likelihood.
VERY_UNLIKELY	It is very unlikely that the image belongs to the specified vertical.
UNLIKELY	It is unlikely that the image belongs to the specified vertical.
POSSIBLE	It is possible that the image belongs to the specified vertical.

Enums

LIKELY	It is likely that the image belongs to the specified vertical.
VERY_LIKELY	It is very likely that the image belongs to the specified vertical.

ListProductSetsRequest

Request message for the `ListProductSets` method.

Fields

<code>parent</code>	<p>string</p> <p>The project from which ProductSets should be listed.</p> <p>Format is <code>projects/PROJECT_ID/locations/LOC_ID</code>.</p>
<code>page_size</code>	<p>int32</p> <p>The maximum number of items to return. Default 10, maximum 100.</p>
<code>page_token</code>	<p>string</p> <p>The <code>next_page_token</code> returned from a previous List request, if any.</p>

ListProductSetsResponse

Response message for the `ListProductSets` method.

Fields

<code>product_sets[]</code>	<p><u>ProductSet</u></p> <p>(https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet)</p> <p>List of ProductSets.</p>
------------------------------	--

Fields

next_page_token	string
	Token to retrieve the next page of results, or empty if there are no more results in the list.

ListProductsInProductSetRequest

Request message for the `ListProductsInProductSet` method.

Fields

name	string
	The ProductSet resource for which to retrieve Products. Format is: <code>projects/PROJECT_ID/locations/LOC_ID/productSets/PRODUCT_SET_ID</code>
page_size	int32
	The maximum number of items to return. Default 10, maximum 100.
page_token	string
	The <code>next_page_token</code> returned from a previous List request, if any.

ListProductsInProductSetResponse

Response message for the `ListProductsInProductSet` method.

Fields

Fields	
<code>products[]</code>	<p>Product (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product)</p> <p>The list of Products.</p>
<code>next_page_token</code>	<p>string</p> <p>Token to retrieve the next page of results, or empty if there are no more results in the list.</p>

ListProductsRequest

Request message for the `ListProducts` method.

Fields	
<code>parent</code>	<p>string</p> <p>The project OR ProductSet from which Products should be listed.</p> <p>Format: <code>projects/PROJECT_ID/locations/LOC_ID</code></p>
<code>page_size</code>	<p>int32</p> <p>The maximum number of items to return. Default 10, maximum 100.</p>
<code>page_token</code>	<p>string</p> <p>The <code>next_page_token</code> returned from a previous List request, if any.</p>

ListProductsResponse

Response message for the `ListProducts` method.

Fields	
<code>products[]</code>	<p>Product (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product)</p> <p>List of products.</p>
<code>next_page_token</code>	<p>string</p> <p>Token to retrieve the next page of results, or empty if there are no more results in the list.</p>

ListReferenceImagesRequest

Request message for the `ListReferenceImages` method.

Fields	
<code>parent</code>	<p>string</p> <p>Resource name of the product containing the reference images.</p> <p>Format is <code>projects/PROJECT_ID/locations/LOC_ID/products/PRODUCT_ID</code>.</p>
<code>page_size</code>	<p>int32</p> <p>The maximum number of items to return. Default 10, maximum 100.</p>
<code>page_token</code>	<p>string</p> <p>A token identifying a page of results to be returned. This is the value of <code>nextPageToken</code> returned in a previous reference image list request.</p> <p>Defaults to the first page if not specified.</p>

ListReferenceImagesResponse

Response message for the `ListReferenceImages` method.

Fields	
<code>reference_images[]</code>	<p>ReferenceImage (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ReferenceImage)</p> <p>The list of reference images.</p>
<code>page_size</code>	<p>int32</p> <p>The maximum number of items to return. Default 10, maximum 100.</p>
<code>next_page_token</code>	<p>string</p> <p>The <code>next_page_token</code> returned from a previous List request, if any.</p>

LocalizedObjectAnnotation

Set of detected objects with bounding boxes.

Fields	
<code>mid</code>	<p>string</p> <p>Object ID that should align with EntityAnnotation mid.</p>
<code>language_code</code>	<p>string</p> <p>The BCP-47 language code, such as "en-US" or "sr-Latn". For more information, see http://www.unicode.org/reports/tr35/#Unicode_locale_identifier (http://www.unicode.org/reports/tr35/#Unicode_locale_identifier).</p>
<code>name</code>	<p>string</p> <p>Object name, expressed in its <code>language_code</code> language.</p>
<code>score</code>	<p>float</p> <p>Score of the result. Range [0, 1].</p>

Fields

bounding_poly	<u>BoundingPoly</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly) Image region to which this object belongs. This must be populated.
----------------------	---

LocationInfo

Detected entity location information.

Fields

lat_lng	<u>LatLng</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.type#google.type.LatLng) lat/long location coordinates.
----------------	---

NormalizedVertex

A vertex represents a 2D point in the image. NOTE: the normalized vertex coordinates are relative to the original image and range from 0 to 1.

Fields

x	float X coordinate.
y	float Y coordinate.

Zero coordinate values

The general format for bounding polys in the JSON response when detected is an array of 4 vertex objects:

- [{"x": 0.063, "y": 0.018}, {"x": 0.123, "y": 0.018}, {"x": 0.123, "y": 0.038}, {"x": 0.063, "y": 0.038}]

When the API detects a coordinate ("x" or "y") value of 0.0, **that coordinate is omitted in the JSON response**. For example, a response could take the following form: [{"x": 0.028}, {"x": 0.028, "y": 0.043}, {"y": 0.043}]. This response shows all three representation possibilities:

- {} - an empty object when both "x":0.0 and "y":0.0.
- {"x": 0.028} and {"y": 0.043} - an object with a single key-value pair when one coordinate is 0.0 but the other is a non-zero value.
- {"x": 0.028, "y": 0.043} - an object with both key-value pairs when both coordinates have a non-zero value.

OperationMetadata

Contains metadata for the BatchAnnotateImages operation.

Fields	
state	<p>State (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.OperationMetadata.State)</p> <p>Current state of the batch operation.</p>
create_time	<p>Timestamp (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Timestamp)</p> <p>The time when the batch request was received.</p>

Fields

update_time	<p>Timestamp (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Timestamp)</p> <p>The time when the operation result was last updated.</p>
--------------------	---

State

Batch operation states.

Enums

STATE_UNSPECIFIED	Invalid.
CREATED	Request is received.
RUNNING	Request is actively being processed.
DONE	The batch processing is done.
CANCELLED	The batch processing was cancelled.

OutputConfig

The desired output location and metadata.

Fields

gcs_destination	<p>GcsDestination (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.GcsDestination)</p> <p>The Google Cloud Storage location to write the output(s) to.</p>
------------------------	--

Fields

batch_size

int32

The max number of response protos to put into each output JSON file on Google Cloud Storage. The valid range is [1, 100]. If not specified, the default value is 20.

For example, for one pdf file with 100 pages, 100 response protos will be generated. If **batch_size** = 20, then 5 json files each containing 20 response protos will be written under the prefix **gcs_destination.uri**.

Currently, batch_size only applies to GcsDestination, with potential future support for other output configurations.

Page

Detected page from OCR.

Fields

property

TextProperty

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.TextProperty>)

Additional information detected on the page.

width

int32

Page width. For PDFs the unit is points. For images (including TIFFs) the unit is pixels.

height

int32

Page height. For PDFs the unit is points. For images (including TIFFs) the unit is pixels.

Fields	
blocks[]	<p><u>Block</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Block)</p> <p>List of blocks of text, images etc on this page.</p>
confidence	<p>float</p> <p>Confidence of the OCR results on the page. Range [0, 1].</p>

Paragraph

Structural unit of text representing a number of words in certain order.

Fields	
property	<p><u>TextProperty</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.TextProperty)</p> <p>Additional information detected for the paragraph.</p>
bounding_box	<p><u>BoundingPoly</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly)</p> <p>The bounding box for the paragraph. The vertices are in the order of top-left, top-right, bottom-right, bottom-left. When a rotation of the bounding box is detected the rotation is represented as around the top-left corner as defined when the text is read in the 'natural' orientation. For example: * when the text is horizontal it might look like: 0----1 3----2 * when it's rotated 180 degrees around the top-left corner it becomes: 2----3 1----0 and the vertex order will still be (0, 1, 2, 3).</p>

Fields	
words[]	Word (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Word) List of words in this paragraph.
confidence	float Confidence of the OCR results for the paragraph. Range [0, 1].

Position

A 3D position in the image, used primarily for Face detection landmarks. A valid Position must have both x and y coordinates. The position coordinates are in the same scale as the original image.

Fields	
x	float X coordinate.
y	float Y coordinate.
z	float Z coordinate (or depth).

Product

A Product contains ReferencelImages.

Fields

Fields	
name	string The resource name of the product. Format is: projects/PROJECT_ID/locations/LOC_ID/products/PRODUCT_ID. This field is ignored when creating a product.
display_name	string The user-provided name for this Product. Must not be empty. Must be at most 4096 characters long.
description	string User-provided metadata to be stored with this product. Must be at most 4096 characters long.
product_category	string The category for the product identified by the reference image. This should be either "homegoods", "apparel", or "toys". This field is immutable.
product_labels[]	<u>KeyValue</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product.KeyValue) Key-value pairs that can be attached to a product. At query time, constraints can be specified based on the product_labels. Note that integer values can be provided as strings, e.g. "1199". Only strings with integer values can match a range-based restriction which is to be supported soon. Multiple values can be assigned to the same key. One product may have up to 100 product_labels.

KeyValue

A product label represented as a key-value pair.

Fields	
key	string The key of the label attached to the product. Cannot be empty and cannot exceed 128 bytes.
value	string The value of the label attached to the product. Cannot be empty and cannot exceed 128 bytes.

ProductSearchParams

Parameters for a product search request.

Fields	
bounding_poly	<u>BoundingPoly</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly) The bounding polygon around the area of interest in the image. Optional. If it is not specified, system discretion will be applied.
product_set	string The resource name of a <u>ProductSet</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet) to be searched for similar images. Format is: projects/PROJECT_ID/locations/LOC_ID/productSets/PRODUCT_SET_ID.

Fields	
product_categories[]	<p>string</p> <p>The list of product categories to search in. Currently, we only consider the first category, and either "homegoods", "apparel", or "toys" should be specified.</p>
filter	<p>string</p> <p>The filtering expression. This can be used to restrict search results based on Product labels. We currently support an AND of OR of key-value expressions, where each expression within an OR must have the same key.</p> <p>For example, "(color = red OR color = blue) AND brand = Google" is acceptable, but not "(color = red OR brand = Google)" or "color: red".</p>

ProductSearchResults

Results for a product search request.

Fields	
index_time	<p><u>Timestamp</u> (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Timestamp)</p> <p>Timestamp of the index which provided these results. Changes made after this time are not reflected in the current results.</p>
results[]	<p><u>Result</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSearchResults.Result)</p> <p>List of results, one for each product match.</p>

Fields

<code>product_grouped_results[]</code>	<p><u>GroupedResult</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSearchResults.GroupedResult)</p> <p>List of results grouped by products detected in the query image. Each entry corresponds to one bounding polygon in the query image, and contains the matching products specific to that region. There may be duplicate product matches in the union of all the per-product results.</p>
--	---

GroupedResult

Information about the products similar to a single product in a query image.

Fields

<code>bounding_poly</code>	<p><u>BoundingPoly</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly)</p> <p>The bounding polygon around the product detected in the query image.</p>
<code>results[]</code>	<p><u>Result</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSearchResults.Result)</p> <p>List of results, one for each product match.</p>

Result

Information about a product.

Fields

Fields	
product	<p><u>Product</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product)</p> <p>The Product.</p>
score	<p>float</p> <p>A confidence level on the match, ranging from 0 (no confidence) to 1 (full confidence).</p>
image	<p>string</p> <p>The resource name of the image from the product that is the closest match to the query.</p>

ProductSet

A ProductSet contains Products. A ProductSet can contain a maximum of 1 million reference images. If the limit is exceeded, periodic indexing will fail.

Fields	
name	<p>string</p> <p>The resource name of the ProductSet.</p> <p>Format is: projects/PROJECT_ID/locations/LOC_ID/productSets/PRODUCT_SET_ID.</p> <p>This field is ignored when creating a ProductSet.</p>
display_name	<p>string</p> <p>The user-provided name for this ProductSet. Must not be empty. Must be at most 4096 characters long.</p>

Fields

index_time	<p><u>Timestamp</u> (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.Timestamp)</p> <p>Output only. The time at which this ProductSet was last indexed. Query results will reflect all updates before this time. If this ProductSet has never been indexed, this timestamp is the default value "1970-01-01T00:00:00Z".</p> <p>This field is ignored when creating a ProductSet.</p>
index_error	<p><u>Status</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.rpc#google.rpc.Status)</p> <p>Output only. If there was an error with indexing the product set, the field is populated.</p> <p>This field is ignored when creating a ProductSet.</p>

Property

A **Property** consists of a user-supplied name/value pair.

Fields

name	<p>string</p> <p>Name of the property.</p>
value	<p>string</p> <p>Value of the property.</p>
uint64_value	<p>uint64</p> <p>Value of numeric properties.</p>

ReferenceImage

A `ReferenceImage` represents a product image and its associated metadata, such as bounding boxes.

Fields	
name	string The resource name of the reference image. Format is: <code>projects/PROJECT_ID/locations/LOC_ID/products/PRODUCT_ID/referenceImages/IMAGE_ID</code> . This field is ignored when creating a reference image.
uri	string The Google Cloud Storage URI of the reference image. The URI must start with <code>gs://</code> . Required.
bounding_polys[]	<u>BoundingPoly</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly) Bounding polygons around the areas of interest in the reference image. Optional. If this field is empty, the system will try to detect regions of interest. At most 10 bounding polygons will be used. The provided shape is converted into a non-rotated rectangle. Once converted, the small edge of the rectangle must be greater than or equal to 300 pixels. The aspect ratio must be 1:4 or less (i.e. 1:3 is ok; 1:5 is not).

RemoveProductFromProductSetRequest

Request message for the `RemoveProductFromProductSet` method.

Fields	
name	string The resource name for the ProductSet to modify. Format is: <code>projects/PROJECT_ID/locations/LOC_ID/productSets/PRODUCT_SET_ID</code>
product	string The resource name for the Product to be removed from this ProductSet. Format is: <code>projects/PROJECT_ID/locations/LOC_ID/products/PRODUCT_ID</code>

SafeSearchAnnotation

Set of features pertaining to the image, computed by computer vision methods over safe-search verticals (for example, adult, spoof, medical, violence).

Fields	
adult	<u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood) Represents the adult content likelihood for the image. Adult content may contain elements such as nudity, pornographic images or cartoons, or sexual activities.

Fields	
spooof	<p><u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood)</p> <p>Spoof likelihood. The likelihood that an modification was made to the image's canonical version to make it appear funny or offensive.</p>
medical	<p><u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood)</p> <p>Likelihood that this is a medical image.</p>
violence	<p><u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood)</p> <p>Likelihood that this image contains violent content.</p>
racy	<p><u>Likelihood</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Likelihood)</p> <p>Likelihood that the request image contains racy content. Racy content may include (but is not limited to) skimpy or sheer clothing, strategically covered nudity, lewd or provocative poses, or close-ups of sensitive body areas.</p>

Symbol

A single symbol representation.

Fields

Fields	
property	<p><u>TextProperty</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.TextProperty)</p> <p>Additional information detected for the symbol.</p>
bounding_box	<p><u>BoundingPoly</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly)</p> <p>The bounding box for the symbol. The vertices are in the order of top-left, top-right, bottom-right, bottom-left. When a rotation of the bounding box is detected the rotation is represented as around the top-left corner as defined when the text is read in the 'natural' orientation. For example: * when the text is horizontal it might look like: 0---1 3---2 * when it's rotated 180 degrees around the top-left corner it becomes: 2---3 1---0 and the vertice order will still be (0, 1, 2, 3).</p>
text	<p>string</p> <p>The actual UTF-8 representation of the symbol.</p>
confidence	<p>float</p> <p>Confidence of the OCR results for the symbol. Range [0, 1].</p>

TextAnnotation

TextAnnotation contains a structured representation of OCR extracted text. The hierarchy of an OCR extracted text structure is like this: TextAnnotation -> Page -> Block -> Paragraph -> Word -> Symbol Each structural component, starting from Page, may further have their own properties. Properties describe detected languages, breaks etc.. Please refer to the

TextAnnotation.TextProperty

(<https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.TextProperty>)

message definition below for more detail.

Fields	
<code>pages []</code>	<p>Page (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Page)</p> <p>List of pages detected by OCR.</p>
<code>text</code>	<p>string</p> <p>UTF-8 text detected on the pages.</p>

DetectedBreak

Detected start or end of a structural component.

Fields	
<code>type</code>	<p>BreakType (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.DetectedBreak.BreakType)</p> <p>Detected break type.</p>
<code>is_prefix</code>	<p>bool</p> <p>True if break prepends the element.</p>

BreakType

Enum to denote the type of break found. New line, space etc.

Enums	
UNKNOWN	Unknown break label type.
SPACE	Regular space.

Enums	
SURE_SPACE	Sure space (very wide).
EOL_SURE_SPACE	Line-wrapping break.
HYPHEN	End-line hyphen that is not present in text; does not co-occur with SPACE , LEADER_SPACE , or LINE_BREAK .
LINE_BREAK	Line break that ends a paragraph.

DetectedLanguage

Detected language for a structural component.

Fields	
language_code	string The BCP-47 language code, such as "en-US" or "sr-Latn". For more information, see http://www.unicode.org/reports/tr35/#Unicode_locale_identifier (http://www.unicode.org/reports/tr35/#Unicode_locale_identifier).
confidence	float Confidence of detected language. Range [0, 1].

TextProperty

Additional information detected on the structural component.

Fields

Fields

<code>detected_languages []</code>	<p><u>DetectedLanguage</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.DetectedLanguage)</p> <p>A list of detected languages together with confidence.</p>
<code>detected_break</code>	<p><u>DetectedBreak</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.DetectedBreak)</p> <p>Detected start or end of a text segment.</p>

UpdateProductRequest

Request message for the `UpdateProduct` method.

Fields

<code>product</code>	<p><u>Product</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Product)</p> <p>The Product resource which replaces the one on the server. <code>product.name</code> is immutable.</p>
<code>update_mask</code>	<p><u>FieldMask</u> (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.FieldMask)</p> <p>The <u>FieldMask</u> (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.FieldMask) that specifies which fields to update. If <code>update_mask</code> isn't specified, all mutable fields are to be updated. Valid mask paths include <code>product_labels</code>, <code>display_name</code>, and <code>description</code>.</p>

UpdateProductSetRequest

Request message for the `UpdateProductSet` method.

Fields	
<code>product_set</code>	<p>ProductSet (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.ProductSet)</p> <p>The <code>ProductSet</code> resource which replaces the one on the server.</p>
<code>update_mask</code>	<p>FieldMask (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.FieldMask)</p> <p>The FieldMask (https://developers.google.com/protocol-buffers/docs/reference/google.protobuf#google.protobuf.FieldMask) that specifies which fields to update. If <code>update_mask</code> isn't specified, all mutable fields are to be updated. Valid mask path is display_name.</p>

Vertex

A vertex represents a 2D point in the image. NOTE: the vertex coordinates are in the same scale as the original image.

Fields	
<code>x</code>	<p>int32</p> <p>X coordinate.</p>
<code>y</code>	<p>int32</p> <p>Y coordinate.</p>

Zero coordinate values

The general format for bounding polys in the JSON response when detected is an array of 4 vertex objects:

- [{"x": 63, "y": 18}, {"x": 123, "y": 18}, {"x": 123, "y": 38}, {"x": 63, "y": 38}]

When the API detects a coordinate ("x" or "y") value of 0, **that coordinate is omitted in the JSON response**. For example, a response could take the following form: [{"x": 28}, {"x": 28, "y": 43}, {"y": 43}]. This response shows all three representation possibilities:

- {} - an empty object when both "x":0 and "y":0.
- {"x": 28} and {"y": 43} - an object with a single key-value pair when one coordinate is 0 but the other is a non-zero value.
- {"x": 28, "y": 43} - an object with both key-value pairs when both coordinates have a non-zero value.

WebDetection

Relevant information for the image from the Internet.

Fields	
<code>web_entities[]</code>	<p>WebEntity (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection.WebEntity)</p> <p>Deduced entities from similar images on the Internet.</p>
<code>full_matching_images[]</code>	<p>WebImage (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection.WebImage)</p> <p>Fully matching images from the Internet. Can include resized copies of the query image.</p>

Fields	
<code>partial_matching_images[]</code>	<p><u>WebImage</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection.WebImage)</p> <p>Partial matching images from the Internet. Those images are similar enough to share some key-point features. For example an original image will likely have partial matching for its crops.</p>
<code>pages_with_matching_images[]</code>	<p><u>WebPage</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection.WebPage)</p> <p>Web pages containing the matching images from the Internet.</p>
<code>visually_similar_images[]</code>	<p><u>WebImage</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection.WebImage)</p> <p>The visually similar image results.</p>
<code>best_guess_labels[]</code>	<p><u>WebLabel</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebDetection.WebLabel)</p> <p>The service's best guess as to the topic of the request image. Inferred from similar images on the open web.</p>

WebEntity

Entity deduced from similar images on the Internet.

Fields	
<code>entity_id</code>	<p>string</p> <p>Opaque entity ID.</p>

Fields	
score	float Overall relevancy score for the entity. Not normalized and not comparable across different image queries.
description	string Canonical description of the entity, in English.

WebImage

Metadata for online images.

Fields	
url	string The result image URL.
score	float (Deprecated) Overall relevancy score for the image.

WebLabel

Label to provide extra metadata for the web detection.

Fields	
label	string Label for extra metadata.

Fields	
language_code	<p>string</p> <p>The BCP-47 language code for label, such as "en-US" or "sr-Latn". For more information, see http://www.unicode.org/reports/tr35/#Unicode_locale_identifier (http://www.unicode.org/reports/tr35/#Unicode_locale_identifier).</p>

WebPage

Metadata for web pages.

Fields	
url	<p>string</p> <p>The result web page URL.</p>
score	<p>float</p> <p>(Deprecated) Overall relevancy score for the web page.</p>
page_title	<p>string</p> <p>Title for the web page, may contain HTML markups.</p>
full_matching_images[]	<p>WebImage (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebImage)</p> <p>Fully matching images on the page. Can include resized copies of the query image.</p>
partial_matching_images[]	<p>WebImage (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.WebImage)</p> <p>Partial matching images on the page. Those images are similar enough to share some key-point features. For example an original image will likely have partial matching for its crops.</p>

WebDetectionParams

Parameters for web detection request.

Fields	
<code>include_geo_results</code>	<p>bool</p> <p>Whether to include results derived from the geo information in the image.</p>

Word

A word representation.

Fields	
<code>property</code>	<p><u>TextProperty</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.TextAnnotation.TextProperty)</p> <p>Additional information detected for the word.</p>
<code>bounding_box</code>	<p><u>BoundingPoly</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.BoundingPoly)</p> <p>The bounding box for the word. The vertices are in the order of top-left, top-right, bottom-right, bottom-left. When a rotation of the bounding box is detected the rotation is represented as around the top-left corner as defined when the text is read in the 'natural' orientation. For example: * when the text is horizontal it might look like: 0---1 3---2 * when it's rotated 180 degrees around the top-left corner it becomes: 2---3 1---0 and the vertex order will still be (0, 1, 2, 3).</p>

Fields

symbols[]	<u>Symbol</u> (https://cloud.google.com/vision/product-search/docs/reference/rpc/google.cloud.vision.v1p3beta1#google.cloud.vision.v1p3beta1.Symbol) List of symbols in the word. The order of the symbols follows the natural reading order.
confidence	float Confidence of the OCR results for the word. Range [0, 1].

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/) (<https://creativecommons.org/licenses/by/4.0/>), and code samples are licensed under the [Apache 2.0 License](https://www.apache.org/licenses/LICENSE-2.0) (<https://www.apache.org/licenses/LICENSE-2.0>). For details, see our [Site Policies](https://developers.google.com/terms/site-policies) (<https://developers.google.com/terms/site-policies>). Java is a registered trademark of Oracle and/or its affiliates.

Last updated December 11, 2019.