

J.D. POWER
CHROMEDATA

**Image Gallery
Developer's Guide**



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CONTACTING CLIENT SUPPORT

Client Support is available by phone toll-free at **(800) 937-3661**, Monday through Friday, from 6:00 a.m. to 5:00 p.m. Pacific Time, or you can reach Client Support by email at support@chromedata.com. This team can help you with product support, billing questions, and other inquiries.

PRODUCT OVERVIEW

The Chrome Image Gallery provides different sets of images to help you visually describe your vehicles. Our Image Gallery is a comprehensive, accurate, and cost-effective way to showcase vehicles for eye-catching online presentations that lead to greater sales. The Chrome Image Gallery is available in either a basic, paired down gallery, or as an expanded, full gallery. Each gallery type consists of two image packages designed to work equally well on their own or together for complete vehicle coverage.

Product Scope and Image Attributes

Within the Chrome Image Gallery, multi-view and color-matched Images began with the 2010 model year and carry all subsequent model years as they become available. Coverage includes all cars and light-duty trucks sold in the U.S. and Canada. The level of coverage (number of expanded images) per vehicle may differ slightly. At least one set of images for every model and available body style is covered. If that model has a trim that is differentiated from the other trims in that model (typically by Body Style), efforts to investigate and weigh inclusion in the media are made.

Each image file is created with various sizes (XL, Large, Medium and Small) as well as two backgrounds (white and transparent). The display resolution for these images are set at 72 DPI which, is compatible with the 72-96 DPI range of most computer monitors and digital screens.

Aspect Ratio	4:3
File Sizes	Small (320 x 240): 2010 - Current Medium (640 x 480): 2010 - Current Large (1280 x 960): 2015 - Current Extra Large (2100 x 1575): REST only, 2015 - Current
Image Background	White (JPG) & Transparent (PNG)
File Formats	JPG & PNG
Dots Per inch (DPI)	72

Multi-View/Color-Matched Images*

Model Years (full scope)	2010 to current (2001-2010 Historic)
Country	U.S. & Canada Only
Coverage	Cars & Light Trucks

**Exotic and Commercial Vehicles are not included in these images.*

Helpful Tips

The following table outlines rules associated to image mapping for some or all manufacturers. If you are experiencing a mapping issue, refer here for troubleshooting tips.

MANUFACTURER	RULE
All	Color-matched Images do not exist for exotics, chassis-cabs, cutaways, or Medium-Duty vehicles. or cargo vans.
Exact Match criteria	Exact Match is a precise definition which needs a shared understanding to be successful. Exact Match in the scope of the Chrome Image Gallery is an exact match to a vehicle trim. An exact match to a trim from a prior model year may occur, but would be appropriately flagged as Carry Over. These separations in definition allow for more granular application as people can choose to apply only media which is Exact match and current model year (or other criteria), without impacting other licensed users who need less specific requirements but greater overall coverage.

GALLERY TYPES, PACKAGES AND DETAILS

Type: Basic

This gallery presents up to four of the most requested Multi-View angles – $\frac{3}{4}$ front, $\frac{3}{4}$ rear, side profile and the interior dashboard, as well as the side profile Color-Matched angle.

Type: Expanded

This gallery consists of up to 16 multi-view images as well as three color-matched angles.

Package: Multi-View Images

These images provide a more in-depth view of the vehicle. As the name implies, these images represent different views or angles of the vehicle. These views are standardized shots meaning that the same angle is present for every vehicle in our gallery. Images are available on both white and transparent backgrounds.

Package: Color-Matched Images

These are detailed images that accurately represent available exterior colors. Images are available on both white and transparent backgrounds. Using our mapping table, it is possible to link each color-matched image to a chrome vehicle with the manufacturer exterior paint code.

Package: Historical images

These images cover the earlier model years with slightly less coverage than the regular packages. The Historical images start in 2001 and are available through 2010. For vehicles with in this data set, coverage ranges from 1 to as many as 12 angles. These images are available for US and Canada and are offered in the same type of formats (JPG/PNG) and sizes (320/640).

Multi-View Shot Codes

Multi-view Images represent the most requested views of each vehicle. A typical set has between 4 angles (Basic license) and 13-16 detail images (Expanded), depending on the options available for the vehicle photographed. Not all features are available on every vehicle, such as navigation, iPod/MP3 dock or rear seat. Images may also vary depending on the model year photographed. See shot codes for additional details.

Specific Image Details and Angles

CODE	ASSOCIATION	FULL DESCRIPTION	INCLUDED W/GALLERY
01	Exterior	Front $\frac{3}{4}$, Facing to the Left	Basic, Expanded
02	Exterior	Rear $\frac{3}{4}$, Facing to the Right	Basic, Expanded
03	Exterior	Profile, Facing to the Left	Basic, Expanded
05	Exterior	Front (full)	Expanded
06	Exterior	Rear (full)	Expanded
07	Exterior	Front $\frac{3}{4}$ Facing to the Right	Expanded
11	Interior	Drivers Dash	Expanded
12	Interior	Full Dash	Basic, Expanded
13	Interior	Driver's Side with Door Open, Front Seat Feature	Expanded
17	Interior	Driver's Door (Discontinued MY2013+)	Expanded
18	Interior	Stereo System	Expanded
20	Interior	Gear Shift Feature (Discontinued MY2016+)	Expanded
21	Interior	Wheel (Discontinued MY2019+)	Expanded
24	Interior	Trunk with Hatch Open Feature	Expanded
25	Interior	Engine Shot Feature	Expanded
28	Interior	Rear Seats	Expanded
29	Interior	iPod/MP3 Dock with Player (Discontinued MY2016+)	Expanded
32	Interior	Glove Box (Discontinued MY2016+)	Expanded
43	Interior	Center Storage Console	Expanded
44	Interior	Passenger Dash	Expanded
45	Interior	Driver's Door, Interior Controls Feature (Discontinued MY2016+)	Expanded
46	Interior	Navigation System	Expanded
47	Interior	Center Dashboard (Discontinued MY2013+)	Expanded

	Front $\frac{3}{4}$, Facing to the Left The vehicle is in a position that is halfway between a frontal and side view. This perspective is the most common angle for vehicles, as it shows the most surface area, highlighting paint color, shadowing and body styling lines. The shot is taken with the vehicle facing to the left. Included in the Basic Gallery.
	Rear $\frac{3}{4}$, Facing to the Right The vehicle is in a position that is halfway between a rear and side view. This perspective offers the opportunity to see the other side of the vehicle and gives us the “behind the scenes” view. Just as with the front $\frac{3}{4}$ view, it shows the most surface area, highlighting paint color, shadowing and body styling lines. This shot is taken with the vehicle facing to the right. Included in the Basic Gallery.
	Profile, Facing to the Left Unlike the $\frac{3}{4}$ view shots, the side profile presents the vehicle in more of a two-dimensional setting. The viewer is allowed to see the entire side of the vehicle from front to rear. The side profile compliments the $\frac{3}{4}$ views in that it helps to appropriately size the vehicle which may have been difficult to do through angled vantage points. This shot is taken with the vehicle facing to the left. Included in the Basic gallery.
	Front $\frac{3}{4}$, Facing to the Right The vehicle is in a position that is halfway between a frontal and side view. The shot is taken with the vehicle facing to the right. Included only in expanded gallery.
	Front (full) This image shows the vehicle head-on. While the entire front of the vehicle is visible, the front grill and lower fascia treatments have primary focus.

	Rear (full) This image shows the vehicle from the rear. While the entire rear of the vehicle is visible, the taillights and trunk have primary focus.
	Rear 3/4, Facing to the Left The vehicle is in a position that is halfway between frontal and side view. The shot is taken with the vehicle facing to the left. Included only in expanded gallery.
	Profile, Facing to the Right Unlike the $\frac{3}{4}$ view shots, the side profile presents the vehicle in more of a two-dimensional setting. The viewer is allowed to see the entire side of the vehicle from front to rear. The side profile compliments the $\frac{3}{4}$ views in that it helps to appropriately size the vehicle which may have been difficult to do through angled vantage points. This shot is taken with the vehicle facing to the right. Included in the Basic gallery.
	Driver's Dash This image shows the vehicle dashboard from the perspective of the driver's seat. The primary focus is the driver instrumentation and the steering wheel.
	Full Dash This image shows the entire vehicle dashboard from the perspective of a backseat view. The steering wheel, driver instrumentation, center panel and possible gear shift are all visible. Included in the Basic gallery.

	Driver's Side with Door open, Front Seat Feature This image shows the front seat of the vehicle from the perspective of the driver's open door. This angle focuses more on the front seats and center console and less on the dashboard and instrumentation.
	Stereo System This image focuses on the vehicles primary stereo system located in the dashboard. The image zooms in on the component detail to the point where specific features are legible.
	Trunk with Hatch Open Feature This image is of the vehicle's open trunk showing the trunk cavity and the inside panel of the trunk.
	Engine Shot Feature This image depicts the vehicle's engine and also shows any other mechanical components surrounding the engine.
	Rear Seats This image shows the rear seating area from the perspective of the rear passenger door from the driver's side of the vehicle.

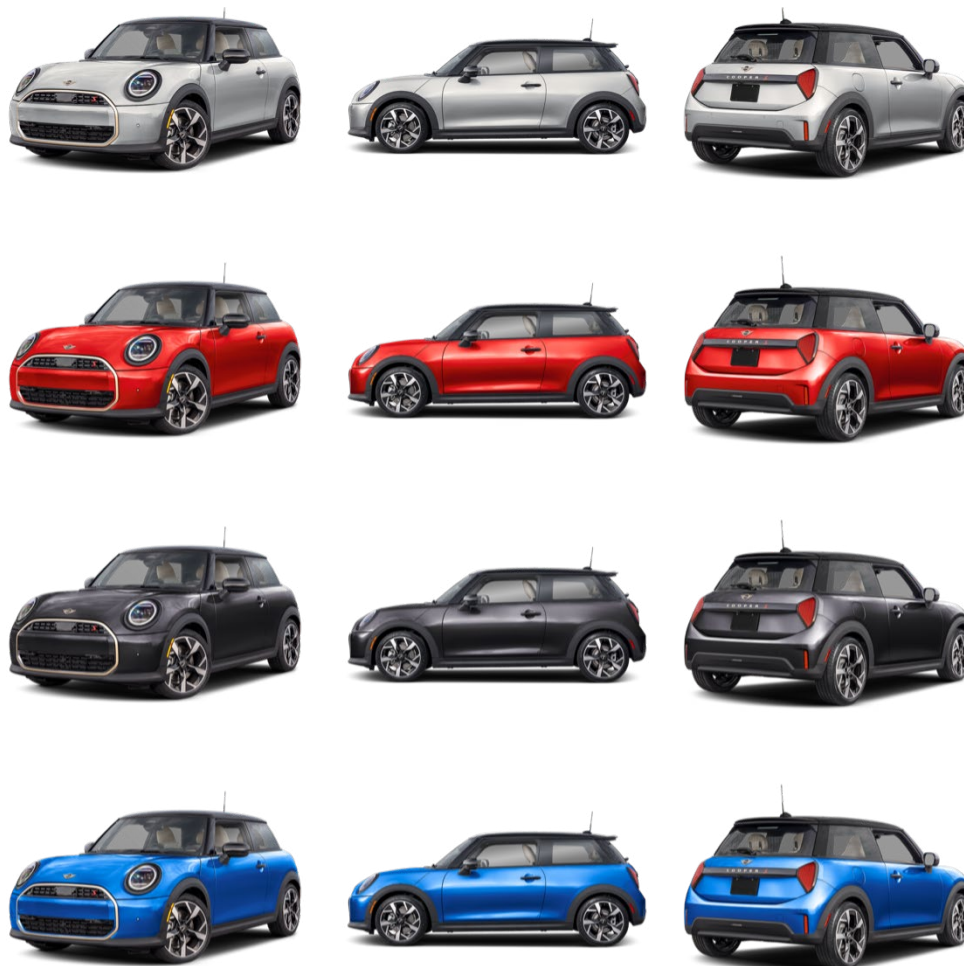
	Center Storage Console This image shows the center storage console. The console is open and shows any additional aspects of the unit.
	Passenger Dash This image shows the dashboard from the perspective of the passenger's seat.
	Navigation System This image shows the vehicle's navigation system.

Color-Matched Images

Color-Matched Images are presented in the three angles: front $\frac{3}{4}$, rear $\frac{3}{4}$ and the side-profile view in every exterior paint color available to that vehicle. ChromeData uses its extensive data collection of new vehicle equipment to determine every available color for a vehicle. Color availability for a vehicle is monitored throughout the year, so ChromeData knows when new paints are added after the start of vehicle production. Also, since our paint colors are tied into our configuration data, ChromeData knows what paints are available with each trim and body style.

Comparison of Colorized Angles

Only the profile image is available in the basic gallery.
All 3 angles are available in Expanded Gallery.



SERVICE DELIVERY

There are two types of service for the Chrome Image Gallery Image Assets Through FTP or Use of the Chrome Media Gallery.

Image Assets through FTP

The Chrome Image Gallery Image Assets consists of two simplified mapping tables: one for Vehicle and another for Color assets. These files are located in the US & CA Mapping folders. The mapping data includes contextual elements for all backgrounds and sizes. Mapping is broken into model year segments to allow users to focus their tables only to Model years they need. This mapping data is ideal for both FTP download scripting of media.

Important Note! *The FTP mapping data includes image media size 2100x1575. **This media size is not available via FTP**, but is listed in the mapping to help Media Server users who require flat mapping data. Users of ftp assets should account for this in database queries to ensure they do not inadvertently expect this image size in media download updates.*

Mapping for each model year is contained in zip folders. Each Model year includes both Vehicle and Color maps.

Vehicle Mapping Tables

Each vehicle in the Chrome Image Gallery have a unique identifier called an Image ID. The Vehicle Map table defines each Image ID and the available criteria for the media. All available file sizes are listed in a single table allowing for faster implementation and validation.

Example: US_ImageGalleryMapping_2025_Vehicle.txt – CSV with Tilde (~) text qualifier

FIELD NAMES	DEFINITION	EXAMPLE	DATA TYPE	LENGTH	ALLOW NULL	PRIMARY KEY
Style ID	Unique ChromeData Vehicle Identifier.	378208	Integer		N	N
Image ID	Chrome Image ID format. May vary slightly between model years.	2025CHT270001_320	String	35	N	Y
File Name	Explicit Image file name format.	2025CHT270001_320_01.jpg	String	35	N	N
Type	Media License Type	MultiView, Expanded	String	15	N	N
Background	Image Background format.	White, Transparent	String	15	N	N
Size	Image Size identifier. Note, 2100 size, only available via Media Server.	320	String	10	N	N
Carryover	Identifies if a prior model year image met criteria to be used in the current model year.	N	String	1	N	N
Year	Model Year	2025	Integer		N	N
Division Name	OEM Division name	Chevrolet	String	50	N	N
Model Name	OEM Model name	Silverado 1500	String	50	N	N
Body Type	Standardized textual description of body style which may refer to the vehicle type, trim or both.	Regular Cab LT	String	50	Y	N
Exact Match	Exact Match is defined as a precise Trim representation.	Y	String	1	N	N
OEM Temp	Identifies if OEM Temporary media is in use.	N	String	1	N	N

Color Mapping Tables

Each vehicle in the Chrome Image Gallery have a unique identifier called an Image ID. The Colorized Map table defines each Image ID and the available criteria for the media. All available file sizes are listed in a single table allowing for faster implementation and validation.

^ The primary key would be the sum of the Chrome Style ID and the file name, or the Chrome Style ID and the ext1mfrfullcode + ext2mfrfullcode.

Example: US_ImageGalleryMapping_2025_Color.txt – CSV with Tilde (~) text qualifier

FIELD NAMES	DEFINITION	EXAMPLE	DATA TYPE	LENGTH	ALLOW NULL	PRIMARY KEY
Style ID	Unique ChromeData Vehicle Identifier.	378208	Integer		N	N
Image ID	Chrome Image ID format. May vary slightly between model years.	2025CHT270001_320	String	35	N	Y
File Name	Explicit Image file name format.	2025CHT270001_320_G1E.jpg	String	40	N	N
Ext1MfrFullCode	Manufacturer Color option code, able to be cross referenced to other Chrome services for further detail.	G1E	String	15	N	N
Ext2MfrFullCode	Secondary Manufacturer Color code, Reserved for 2-tone and similar elements		String	15	Y	N
Ext1RGBHex	RGBhex for programmatic creation of Color Chips	6B0F0F	String	10	N	N
Ext2RGBHex	RGBhex for programmatic creation of Color Chips		String	10	Y	N
Type	Media License Type	ColorMatched	String	15	N	N
Angle	Angle of Image	01	String	15	N	N
Background	Image Background format.	White, Transparent	String	15	N	N

FIELD NAMES	DEFINITION	EXAMPLE	DATA TYPE	LENGTH	ALLOW NULL	PRIMARY KEY
Size	Image Size identifier. Note, 2100 size, only available via Media Server.	320	String	10	N	N
Year	Model Year	2025	Integer		N	N
Division Name	OEM Division name	Chevrolet	String	50	N	N
Model Name	OEM Model name	Silverado 1500	String	50	N	N
Body Type	Standardized textual description of body style which may refer to the vehicle type, trim or both.	Regular Cab LT	String	50	Y	N
Carryover	Identifies if a prior model year image met criteria to be used in the current model year.	N	String	1	N	N
Exact Match	Exact Match is defined as a precise Trim representation.	Y	String	1	N	N
OEM Temp	Identifies if OEM Temporary media is in use.	N	String	1	N	N

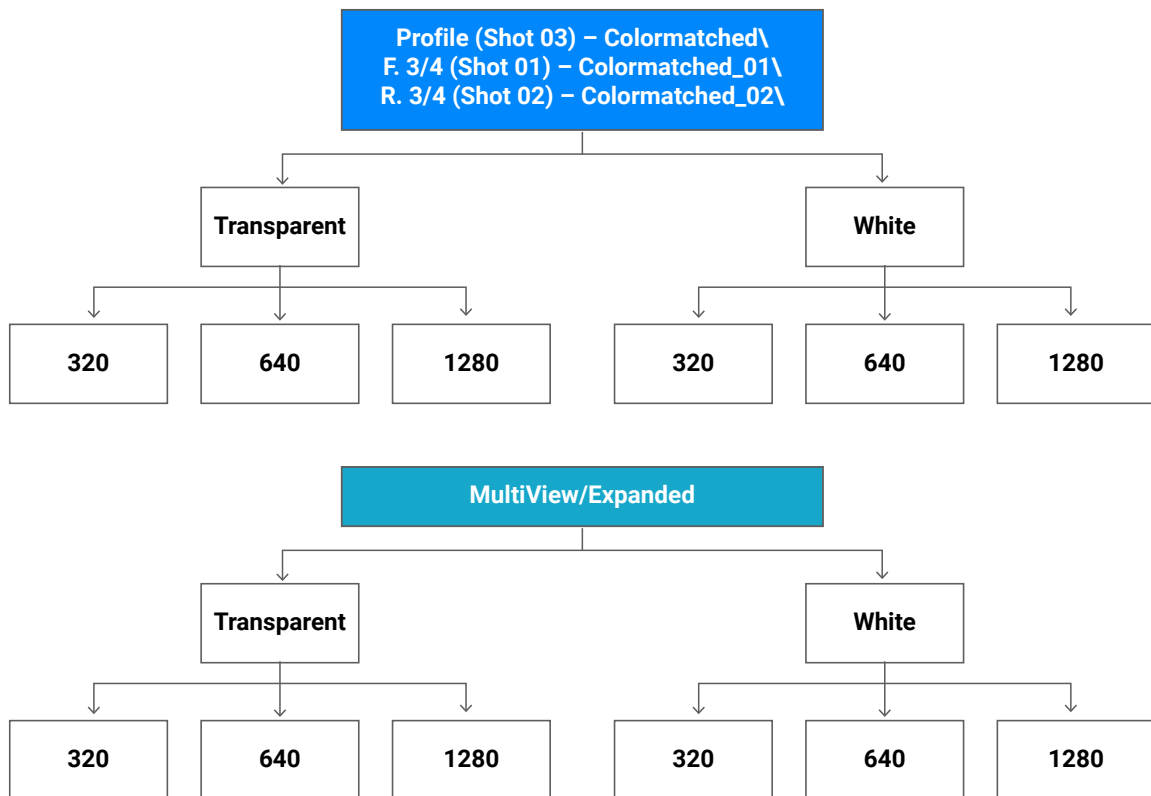
For the Color-Matched Images, each of the files in the vehicle folders is labeled using the paint code of the vehicle’s exterior color. Each of these paint codes represent the codes used by the manufacturers and are also represented in the color options of our New Vehicle Data. Plain language color names are not included within product scope

FTP File Naming & Storage Conventions

Each vehicle in this image product has a unique identifier. This identifier persists into the way that the individual folders and files are named. For each of our two image offerings: Multi-View Images and Color-Matched Images, there are distinct folders, each containing two format types: white and transparent, and inside those: large (1280 x 960), medium (640 x 480) and small (320 x 240) images. 2100px image sizes are only available via the Media server web service.

Inside each of the vehicle folders are the actual files for that media type. The naming for each of the vehicle folder and files follows a naming convention, which may change over model years. Users should not attempt to key off this naming convention, but instead, reference the mapping tables or Web Service responses to identify vehicle relationships.

The folder structure looks like this:



Data Update Method

Initial update

You may access all of the images and mapping files on our FTP site (see Data Update below). To conserve time, server storage space, and bandwidth, please review licensed sizes available to your org in combination with file type needs. Craft an FTP download script which collects only the image media you require. Additional images can be downloaded at any time from the FTP site or supplemented via REST media server (additional license required).

Data update

You may update to the latest version by logging into our FTP site (ftp.chromedata.com). You need to enter your customer ID and password to access the data. If you experience technical difficulties, or have lost your login information for the update site, please contact ChromeData Client Support at support@chromedata.com or 1-800-937-3661.

Frequency

The Chrome Image Gallery and related mapping tables are updated weekly on our FTP site.

Download Scripts

There are programming scripts available to help with FTP file download. Due to the number of files included within this product, download scripts assist in only taking new files from Chrome's FTP site and deleting any obsolete files on the client end. These scripts are unsupported.

- **fetchcig.sh** uses the standard Unix tool "wget" to download data from the ChromeData FTP site. The only modification required is to change the "DATA" variable at the top of the script to define the destination directory for the data.
Note: The "wget" tool creates ".listing" files in each directory. These files **MUST NOT** be removed on the download server as they are integral to delta downloads and the purge process.
- **fetchcig.bat** is a Windows batch file version of fetchCIG.sh. It requires that a Windows version of "wget" be downloaded and installed on the server prior to execution.
- **purgecig.pl** is a Perl script to validate the downloaded data structure. It removes files which were previously downloaded but are no longer part of the data set, and indicates an error when files expected to exist are missing. Once again, the "DATA" variable must be defined at the top of the script to match the destination directory.

Chrome Media Server

The following details describe the REST web service for the Chrome Media Server.

When licensed to use Chrome Media Server content, developers may obtain the URLs for the content using a REST web service supplied by ChromeData.

The REST web service requests can be in the form of XML or JSON. The Media Server processes both HTTP and HTTPS (SSL) requests. Authenticate using basic HTTP auth. The client user ID and password can be obtained by contacting ChromeData Support.

In Conjunction with the Automotive Description Service

While the Automotive Description has capabilities to respond with Image media as a subset of it's data, the mapping can create payload bloat when utilized inappropriately. It is suggested that users of the ADS service use Cache scenarios to save data and minimize payload. This may be accomplished more easily by forgoing the ADS media and instead placing calls to the media server directly. Simple methodologies include storage of Cached URLs with a fall back to ADS supplied Stock Image as needed. Storage by StyleID as the Primary DB Key could allow you to retain one set of media for cross reference rather than a bloated payload where the media is repeated by VIN for all which share the same StyleID.

Base Service Request

- XML: {domain}/MediaGallery/service/
**XML is the default value unless otherwise specified*
- JSON: {domain}/MediaGallery/service/.json

Using the Service

The web service can be used in two ways: using a chrome Style ID, and using a Year/Division/model combination.

Style ID Input

Once authenticated the media content URLs for the style can be returned by simply connecting to the web service using a Chrome Style ID:

```
http://media.chromedata.com/MediaGallery/service/style/  
{StyleId}
```

or

```
http://media.chromedata.com/MediaGallery/service/style/323847
```

That request, if the request is properly authenticated and licensed, returns a set of objects, which contain the media gallery content URLs associated with Chrome Style ID 323847.

Without Style ID as Input

Without a Chrome Style ID, a vehicle description can be used to obtain media URLs:

```
http://media.chromedata.com/MediaGallery/service/{Country}/  
{Year}/{Division}/{Model}/ {BodyType}
```

or

```
http://media.chromedata.com/MediaGallery/service/US/2024/  
cadillac/CTS/Sedan
```

The web service, may be crawled to specify a vehicle or build the URL dynamically.

As the service is crawled, a fully defined web service URL can be assembled. A call to the basic media Gallery web service URL returns a set of objects, which contain more detailed information.

Example, authenticating and calling the basic URL: `http://media.chromedata.com/MediaGallery/service`

This call returns a set of new links to the Regions that the client is licensed to use, for example US and CA. A call to the URL with the Country specified as such: `http://media.chromedata.com/MediaGallery/service/US`

Iterating through the service returns each of the components for a fully described mapping request. Once a call to the service is fully qualified, the full list of available Media is returned.

Vehicles without body types

If there is no body type for a vehicle, the media content URLs are returned with a call at the model level. For example, if the 2025 Hyundai Sonata has no differentiating body types, the media gallery content is returned with a model level call such as this:
`http://media.chromedata.com/MediaGallery/service/US/2025/Hyundai/Sonata`

Identifying the bottom of a REST crawl

Each successful call to the web service returns links ("Link" objects), media content ("Image" objects), or both.

If a call to the Media Gallery web service returns media content without returning any links, then the crawl is done.

In rare situations there may be a case where a call to the web service at the model level returns both links and media content. In this case, the media returned belongs to the model – while also there exists additional body types which may contain their own media content. The media content at this level may be consumed, or the system may be crawled one more level to the body type media content.

REST XML Response structures

Please remember best XML and JSON implementation practices while coding against the service. Additions to the service in the form of new objects or attributes should be specifically reviewed to ensure that new service elements do not break your usage. This allows you to take advantage of new structures as they become available, with minimal impact to your development teams.

Note: Only media types for which the requesting client is licensed are shown.

Common objects

```
<complexType name="link">
  <simpleContent>
    <extension base="string">
      <attribute ref="xl:type" use="required"/>
      <attribute ref="xl:href" use="required"/>
    </extension>
  </simpleContent>
</complexType>
```

```
<complexType name="styleMedia">
  <sequence>
    <element name="colorized" type="tns:colorizedImage"
      minOccurs="0" maxOccurs="unbounded"/>
    <element name="view" type="tns:image" minOccurs="0"
      maxOccurs="unbounded"/>
  </sequence>
</complexType>
```

```
<complexType name="image">
  <simpleContent>
    <extension base="tns:link">
      <attribute name="backgroundDescription" type="string"
        use="required"/>
      <attribute name="shotCode" type="string" use="required"/>
      <attribute name="height" type="int" use="required"/>
      <attribute name="width" type="int" use="required"/>
    </extension>
  </simpleContent>
</complexType>
```

```
<complexType name="colorizedImage">
  <complexContent>
    <extension base="tns:image">
      <attribute name="secondaryRGBHexCode" type="string"
use="required"/>
      <attribute name="primaryRGBHexCode" type="string"
use="required"/>
      <attribute name="secondaryColorOptionCode" type="string"
use="required"/>
      <attribute name="primaryColorOptionCode" type="string"
use="required"/>
    </extension>
  </complexContent>
</complexType>
```

```
<complexType name="flags">
  <sequence>
    <element name="carryOver" type="string" minOccurs="0"/>
    <element name="exactMatch" type="string" minOccurs="0"/>
    <element name="oemTemp" type="string" minOccurs="0"/>
  </sequence>
</complexType>
```

*** Only available for calls using StyleID as all other calls are for Non-Precise media.*

Root Request (Response definition)

The following xml defines the media structure returned from the root / query

This includes Regional Definitions needed for deeper calls.

```
<element name="CountryLinks">
  <complexType>
    <sequence>
      <element name="CountryLink" type="tns:CountryLink"
        minOccurs="0" maxOccurs="unbounded">
    </sequence>
  </complexType>
</element>
<complexType name="CountryLink">
  <complexContent>
    <extension base="tns:Link">
      <attribute name="language" type="String"/> </extension>
    </complexContent>
  </complexType>
```

Country request (Response definition)

The following xml defines the media structure returned from the /\${country} query.

This includes responses of available model years per region requested.

```
<element name="yearLinks"> <complexType>
  <sequence>
    <element name="yearLink" type="tns:YearLink" minOccurs="0"
      maxOccurs="unbounded">
    </sequence>
  </complexType>
</element>
<complexType name="YearLink">
  <complexContent>
    <extension base="tns:Link">
      <attribute name="year" type="int"/>
    </extension>
  </complexContent>
</complexType>
```

Year Request (Response definition)

The following xml defines the media structure returned from the /\${country}/\${year} query.

This includes responses of available Manufacturer Divisions per requested year/region.

```
<element name="divisionLinks"> <complexType>
  <sequence>
    <element name="divisionLink" type="tns:DivisionLink"
      minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
</element>
<complexType name="DivisionLink">
  <complexContent>
    <extension base="tns:Link">
      <attribute name="name" type="string"/> </extension>
    </complexContent>
  </complexType>
```

Division Request (Response definition)

The following xml defines the media structure returned from the /\${country}/\${year}/\${division} query.

This includes responses of available Models per requested Parameters.

```
<element name="modelMediaLinks">
  <complexType>
    <sequence>
      <element name="modelMediaLink" type="tns:ModelMediaLink"
        minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </complexType>
</element>
<complexType name="ModelMediaLink">
  <complexContent>
    <extension base="tns:Link">
      <attribute name="name" type="string"/> </extension>
    </complexContent>
  </complexType>
```

Model Request (Response definition)

The following xml defines the media structure returned from the /\${country}/\${year}/\${division}/\${model} query.

This includes responses of available BodyTypes per requested Parameters.

```
<element name="modelMedia"> <complexType>
  <sequence>
    <element name="view" type="tns:Image" minOccurs="0"
      maxOccurs="unbounded"/>
    <element name="colorized" minOccurs="0" maxOccurs="unbounded">
      <complexType>
        <complexContent>
          <extension base="tns:Image">
            <attribute name="primaryColorOptionCode" type="string"
              use="required"/>
            <attribute name="secondaryColorOptionCode" type="string"
              use="optional"/>
          </extension>
        </complexContent>
      </complexType>
    </element>
    <element name="bodyTypeMediaLink" type="tns:BodyTypeMediaLink"
      minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</complexType>
</element>
<complexType name="BodyTypeMediaLink">
  <complexContent>
    <extension base="tns:Link">
      <attribute name="name" type="string"/> </extension>
    </complexContent>
  </complexType>
</complexType>
```

Body Type Request (Response definition)

The following xml defines the media structure returned from the `/${country}/${year}/${division}/${model}/{bodyType}` query.

This includes responses of available images for the requested BodyTypes Parameters.

***Excludes Exact match Flags.*

```
<element name="bodyTypeMedia"> <complexType>
  <sequence>
    <element name="view" type="tns:Image" minOccurs="0"
      maxOccurs="unbounded"/>
    <element name="colorized" minOccurs="0" maxOccurs="unbounded">
      <complexType>
        <element name="stock" type="tns:Image" minOccurs="0"
          maxOccurs="unbounded"/>
        <complexContent>
          <extension base="tns:Image">
            <attribute name="primaryColorOptionCode" type="string"
              use="required"/>
            <attribute name="secondaryColorOptionCode" type="string"
              use="optional"/>
          </extension>
        </complexContent>
      </complexType>
    </element>
  </sequence>
</complexType>
</element>
```

StyleID Request (Response definition)

The following xml defines the media structure returned from the /style/\${styleId} query.

This includes responses of available images for the requested StyleID.

Note: Only media types for which the requesting client is licensed are shown.

***Includes Exact Match Flags.*

```
<element name="styleMedia">
  <complexType>
    <sequence>
      <element name="colorized" minOccurs="0" maxOccurs="unbounded">
        <element name="view" type="tns:Image" minOccurs="0"
          maxOccurs="unbounded" />
        <element name="stock" type="tns:Image" minOccurs="0"
          maxOccurs="unbounded" />
        <:element name="flags" type="tns:flags" />
      <complexType>
        <complexContent>
          <extension base="tns:Image">
            <attribute name="primaryColorOptionCode" type="string"
              use="required" />
            <attribute name="secondaryColorOptionCode" type="string"
              use="optional" />
            <element name="carryOver" type="tns:Flags" minOccurs="0" />
            <element name="exactMatch" type="tns:Flags" minOccurs="0" />
            <element name="oemTemp" type="tns:Flags" minOccurs="0" />
          </extension>
        </complexContent>
      </complexType>
    </sequence>
  </complexType>
</element>
```

REST Authorization Matrix

	200 - OK	404 - UNAUTHORIZED	404 - NOT_FOUND	500 - Exception/Server Error
Credentials do not match request		X		
Media request by Style Id resolves to a non authorized country.			X	
Media requested using a lower case country code, for account with valid credentials.			X	
No media license.		X		
Licensed but no media available.			X	
Media available but completely filtered due to license.			X	
Success.	X			
Corrupt or malformed URL/URI request.				X

APPENDIX – OTHER CHROMEDATA PRODUCTS

Chrome Image Gallery can be paired with any of Chrome's Web Service products through the use of the Chrome Style ID. The Chrome Style ID is a unique and permanent identifier across Chrome's data offerings.

Automotive Description Service

The easy-to-implement VIN decoder web service available in basic or full versions to get exactly the data your business needs, whether high-level details for quick inventory listings or deep-dive make, model, trim and equipment descriptions.

ADS provides access to over 30 years of vehicle data and high-quality VIN and new car, light truck, and motorcycle information you've come to expect from ChromeData, but now in customizable versions. Choose the basic version if you need simple VIN decoding for quick inventory listings, vehicle validation and verification, or data normalization. Choose the full version if you require the basic data plus the most comprehensive make, model, trim and equipment descriptions.

Chrome Construct

Web service delivers vehicle research, configuration and comparison tools the way your business needs them, making it easy for you to construct web solutions that display and configure vehicles.

Delivers configuration and comparison tools wherever you need them.

We acquire, normalize, analyze, and improve raw automotive data, then align it with a comprehensive web service interface. You simply write the calls that allow your application to use our data, then present that data the way your business needs it-in high-powered dealer sites, or information-rich portal, media sites or custom ordering systems – with no complex database schemas to build and maintain.