

3Shape Web Service API (v3)

01/08/2024

3Shape Web Service API

The 3Shape Web Service API provides a secure data and command interface for accessing patient management, clinical workflows, and patient records. It facilitates seamless integration with a wide range of external systems, including Practice Management Systems (PMS), healthcare platforms, third-party software, and custom client applications.

This API is delivered through the 3Shape Web Service (PMSWEB), a dedicated module within 3Shape Unite that deploys a Windows Service to host and manage the API endpoints as well as Command-Line Interface (CLI) and VDDS interface. Release notes for the Web Service (PMSWEB) Module are available [here](#).

This page provides **API documentation and outlines how to use the available endpoints** to enable key integration benefits with third-party systems such as Practice Management systems (PMS) or patient journaling systems.

Essential integration

Key benefits of Essential integration (Workflow & Automatic Patient Management):

- ✓ Automation of patient management in 3Shape Unite/TRIOS from practice management system avoiding manual errors in patient identification. To save time and avoid manual errors.

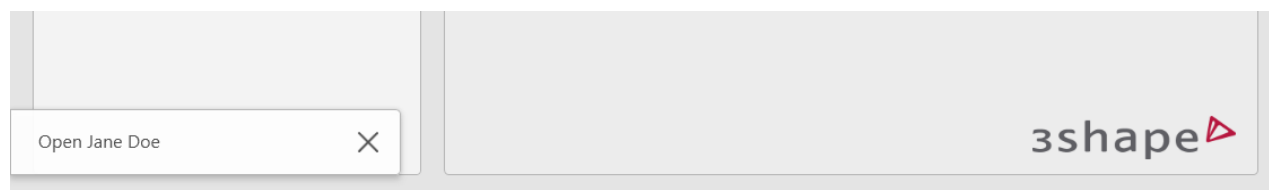




Open 3Shape Unite/TRIOS on correct patient directly from the patient chart for faster and easier workflows. To save time with seamless workflows.

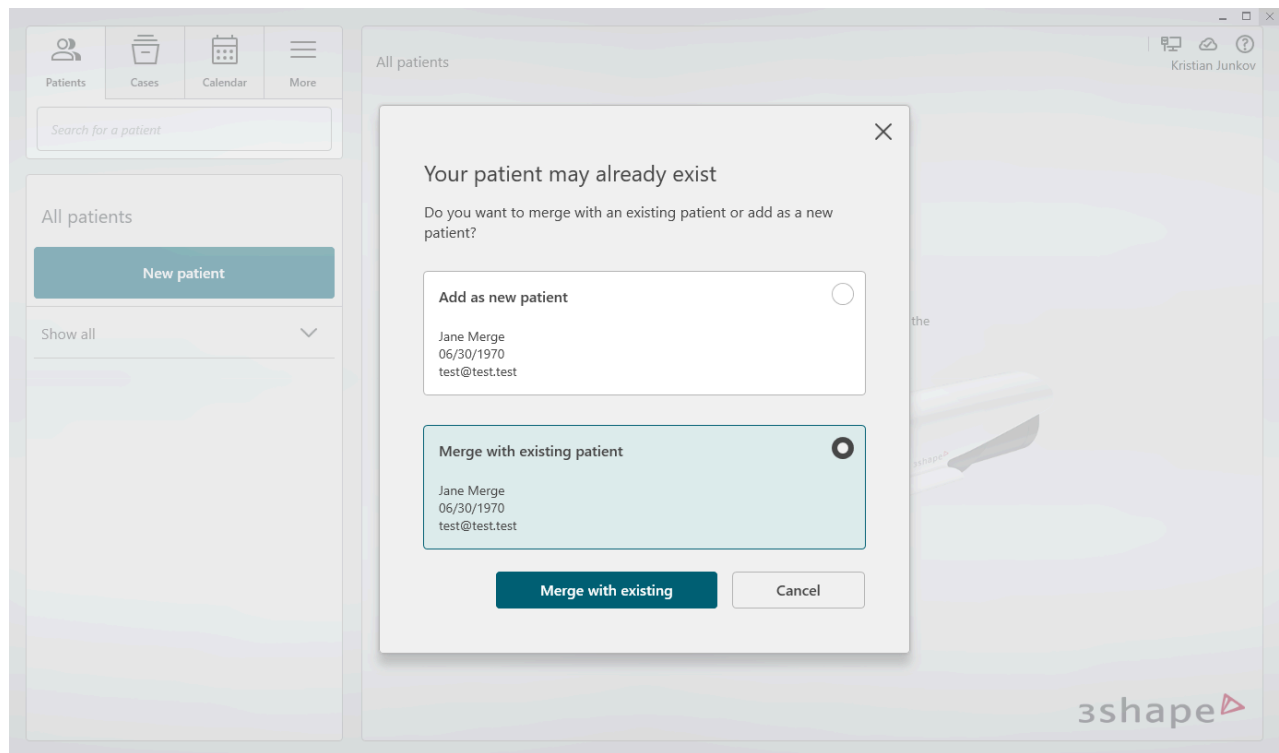


The implementation is typically represented as a button with the 3Shape logo visible next to the patient chart in the patient management system software. Every time this button is pressed the **/initiate-workflow** endpoint is called. A successful request results in an Open Patient pop-up on all connected 3Shape Unite devices.

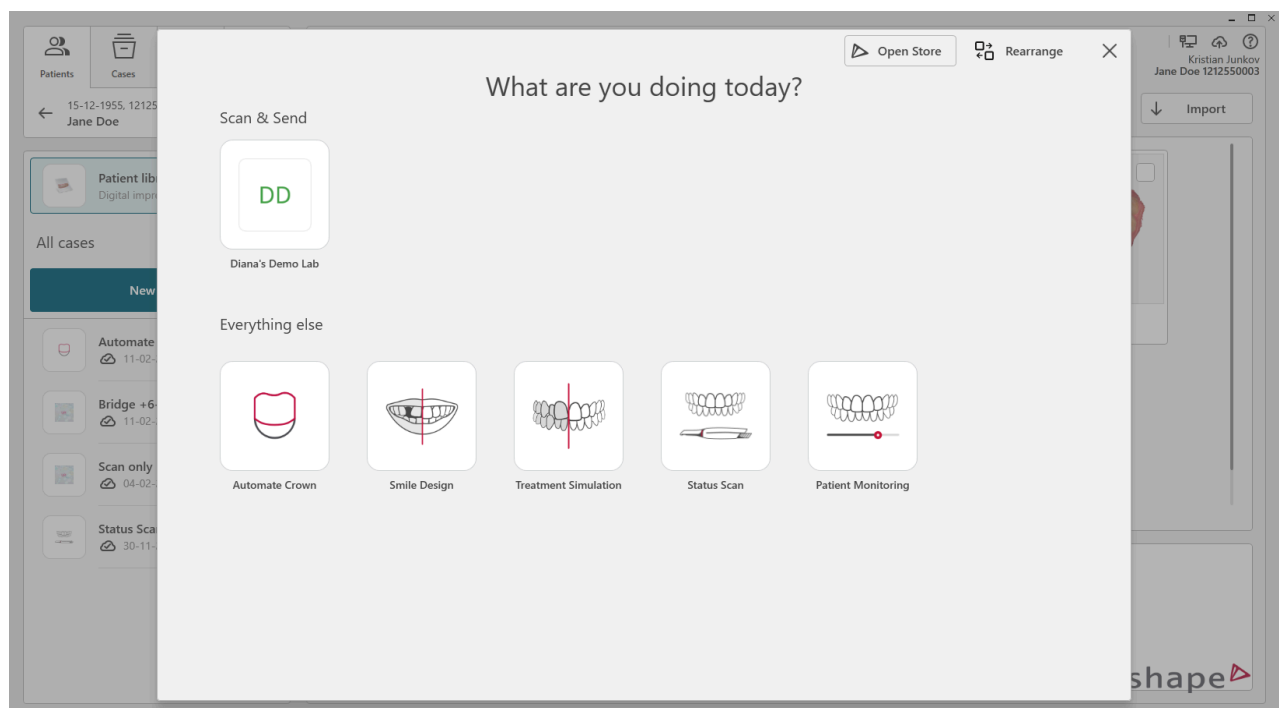


To avoid duplicates the system will check if the patient already exists in the system and present a dialogue to user if potential matches are found.





The patient is then automatically created/updated & selected in 3Shape Unite and the user is presented with workflows to perform with the patient.



Access to endpoints is **authorized using OAuth 2.0**.

To minimize manual setup and configuration of the integration see the **implementation guide on automatic discovery using mDNS**.

3Shape icons are available in this folder on a local Unite installation. A Unite installation will be provided for eligible partners.



C:\Program Files\3Shape\Dental
Desktop\Plugins\ThreeShape.PracticeManagementIntegration\Icons

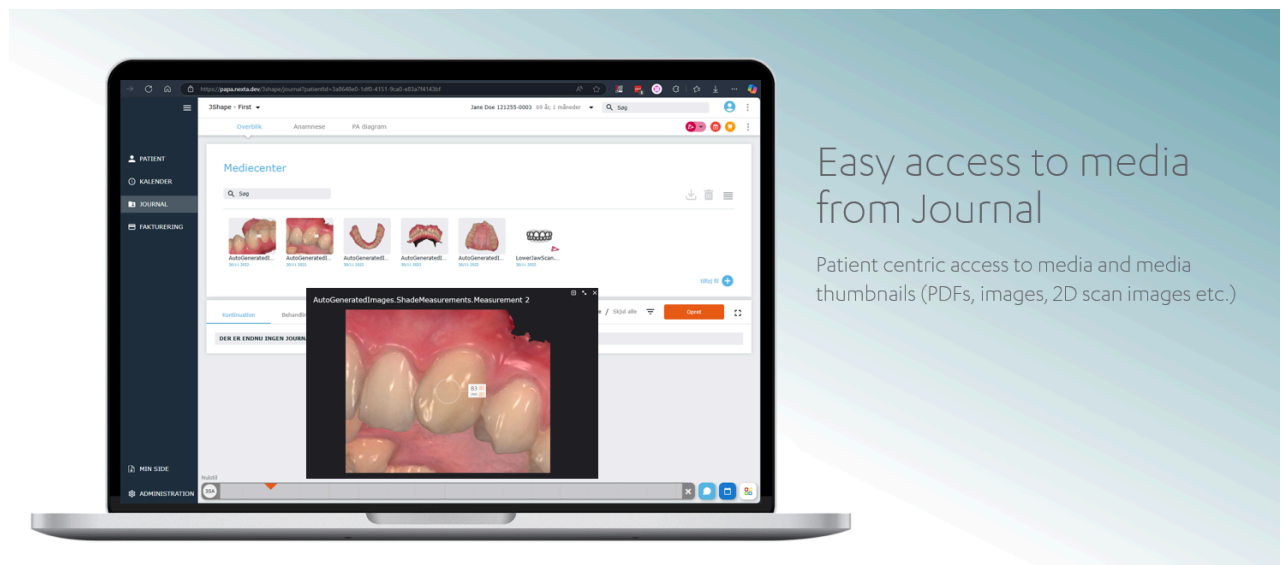
PLAIN

Please refer to the detailed descriptions in the following sections.

Essential integration+

Key benefits of Essential Integration+ (Access to media):

- ✓ Provide easy access to media directly from the Patient Journal.



The implementation is done by calling the **/media** endpoint in combination with the media **/thumbnail** and **/download** endpoints.

TRIOS Scan files are accessible via secure **uniteCloudLink**'s that opens up TRIOS Scans in web viewer powered by **Unite Cloud**. By default, TRIOS Scans are restricted for download. All other media is available for download as binary files.

2D thumbnails are available for all media (2D images, clinical photos, PDFs, TRIOS Scans etc.).

Webhooks allow automatic refresh of media when media is added or changed see the **/webhooks** endpoints.



Please refer to the detailed descriptions in the following sections.



Advanced integration use-cases

Additional use-cases are supported - see the following sections for available endpoints.

The **/cases** endpoint allows client application to retrieve list of cases and case indications on a given patient in 3Shape Unite.

Authorization using OAuth 2.0 with PKCE flow

All calls to the Web Service API must be authenticated with OAuth 2.0. Please find more information on the Authentication mechanism here: **3Shape Web Service OAuth 2.0**.

Contact pms@3shape.com to apply for a **client_id** and provide your **redirect_uri**. The redirect URI can be any secure HTTPS resource, like "https://example.com/". For on-premises applications, "http://localhost/" is also supported.

See next section on how to determine the host device address.

Automatic host setup using mDNS

The 3Shape Web Service API is hosted on-premises by devices running 3Shape Unite and is accessible over the local network. By default, the API binds to all network interfaces on the host device, supporting IPv4, IPv6, and localhost.

Automatic discovery of the 3Shape Web Service API is enabled via Multicast DNS (mDNS), as defined by RFC 6762 and RFC 6763. This is the recommended method for identifying and connecting to the API, as it eliminates the need for manual IP configuration, simplifying setup for end users.

Here is an example of a 3Shape Web Service API mDNS record:



```
Service Profile: _https._tcp, Qualified ServiceName: PLAIN
_https._tcp.local
Name: 3ShapeWebService\<hostname>._https._tcp.local, Record Type:
SRV, Weight: 30, Priority: 45, Target: 3ShapeWebService\
<hostname>.https.local, Port: 5491, TTL: 00:02:00
Name: 3ShapeWebService\<hostname>._https._tcp.local, Record Type:
TXT
TXT Data:
txtvers=1
companyId=<GUID>
name=<hostname>
type=3ShapeWebService
version=3.4.0.0
status=Initialized
Name: 3ShapeWebService\<hostname>.https.local, Record Type: A,
Address: <IPv4>, TTL: 00:02:00
Name: 3ShapeWebService\<hostname>.https.local, Record Type: AAAA,
Address: <IPv6>, TTL: 00:02:00
```

Implementation guide of automatic discovery using mDNS

1. **Setup mDNS listening.** Configure your client application (e.g., Practice Management System) to listen for mDNS announcements using a library like Bonjour (macOS/iOS), Avahi (Linux), or a platform-specific mDNS client. Send a query for `_https._tcp` services.
2. **Discover Hosts.** Parse mDNS announcements to extract details, including the host's IP address, port, companyId, and service metadata (e.g., `status`, `version`). Note the `priority` and `weight` fields (inspired by RFC 2782 for DNS SRV records) to rank hosts if multiple are available.
3. **Perform OAuth sign-in.** Prompt the user to sign in using the OAuth flow. Extract the `companyId` from the OAuth token to filter discovered hosts.
4. **Select best Host.** From the list of discovered hosts, select the one with a matching `companyId`. Use `priority` (lower value = higher preference), `weight` (for load balancing), and Time-To-Live (TTL) to determine the optimal host. 



5. **Connect and use the selected device.** Connect to the selected host's IP and port (e.g., <https://192.168.1.100:5492>). The host initializes automatically on the first request, which may introduce a slight delay. Subsequent requests are faster until the host device restarts or shuts down.
6. **Monitor Host health and handle Host failover.** Monitor the host's responsiveness (e.g., via periodic health checks or timeout detection). If the host becomes unresponsive (e.g., after a 5-second timeout), repeat the discovery process to select a new host.

i Development tips

- Use an mDNS browser like Bonjour Browser (<https://hobbyistsoftware.com/bonjourbrowser>) or Apple's Bonjour SDK (<https://developer.apple.com/bonjour/>) to inspect mDNS records during development.
- Ensure your network allows mDNS traffic (UDP port 5353). mDNS typically works only within the same subnet unless a proxy or relay is configured.
- Test for edge cases, such as multiple hosts with the same **companyId** or network interruptions.
- Dont hard-code

During development it can also be useful to consult the 3Shape Web Service Interface settings in Unite. To access the settings the **3Shape Web Service Interface app needs to be installed**. For convenience the host addresses of that Unite peer are also available from the settings page.



3Shape Web Service Interface

The interface can be used to establish an integration with a Practice Management System or an Imaging System. For more information, consult our [Help Center](#). See available integrations in the [Unite Store](#).

Host setup

If your system supports mDNS, it will automatically find available hosts on the local network. If mDNS is unsupported, use the details below to configure the connection manually.

Host addresses ⓘ

ua-lpt-dkt1 Copy

10.45.72.222 Copy

Authentication methods

OAuth 2.0 (Recommended): Get a Client ID for your system and use 3Shape Account to authenticate for enhanced security.

Basic Authentication (Optional): Use the username and password below to authenticate. Keep in mind that this method is less secure than OAuth 2.0.

Username ⓘ

Xcg1ch35tENU Copy

Password ⓘ

aRw02RN0Zv2z Copy

Apply **Undo**

3shape

See this section to validate the certificate provided by the host device.

Certificate validation

All calls to the 3Shape Webservice API are encrypted as HTTPS using a SHA-1 algorithm for SSL certificate. The certificate can be validated by comparing the thumbprint of a certificate authority (last certificate in trust chain), where the thumbprint is a unique identifier for certificate reference:

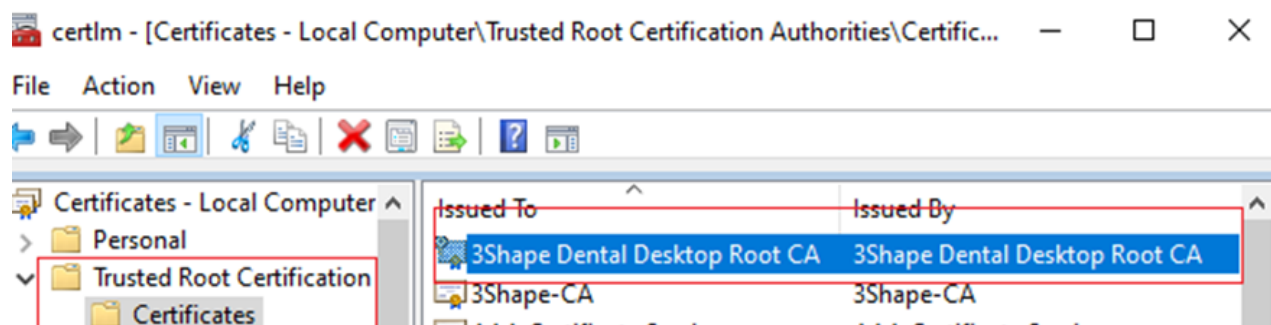
73:78:42:E3:E3:D6:42:D3:9F:93:D8:C2:D8:4B:2E:F8:09:CD:57:1D

Follow these steps to check the certificate thumbprint and extract it for using with REST client like Postman for Testing or if your client application is executing client-side (browser



based).

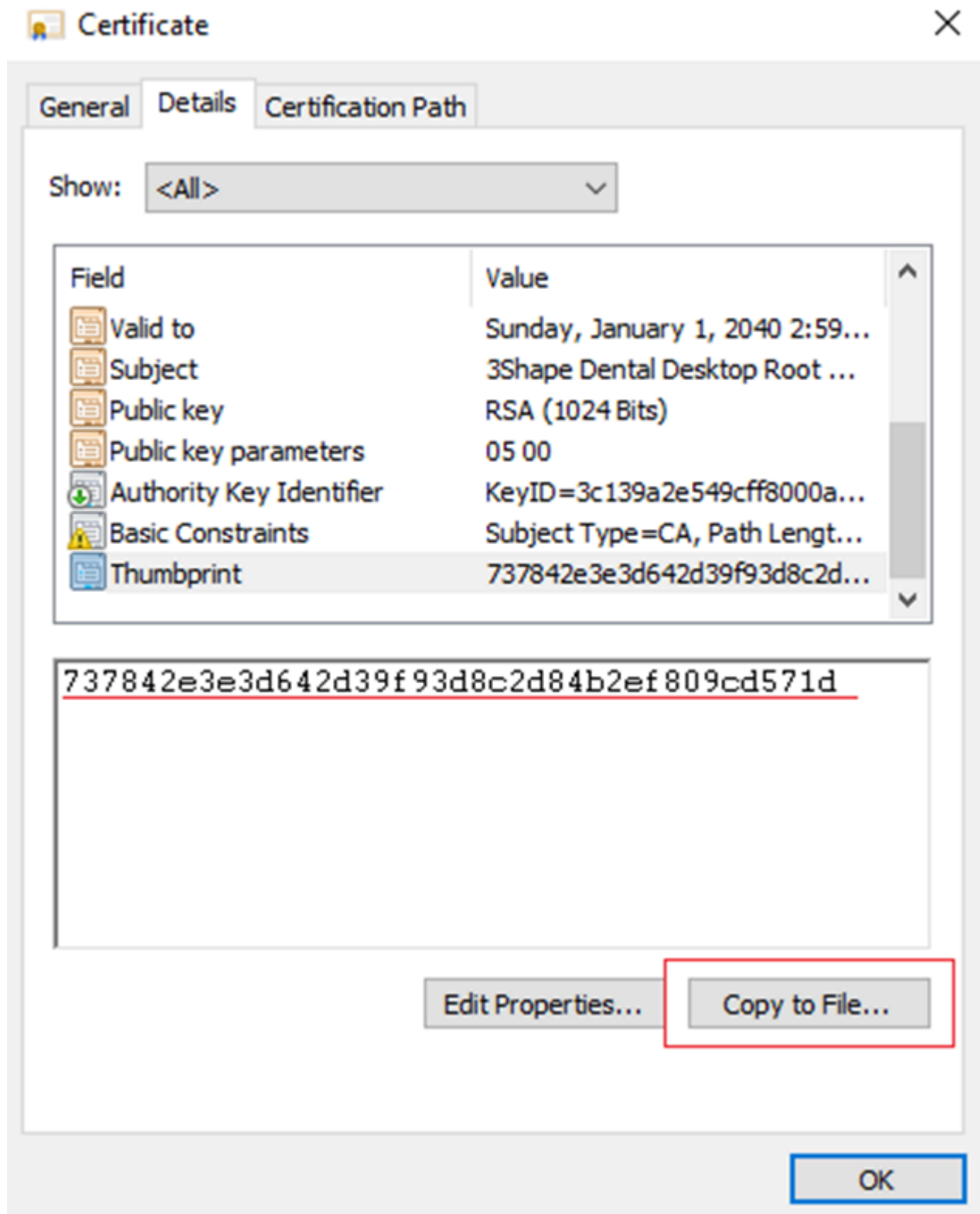
With PC's local certificates for computer directory, used for Unite Client-Server installation find the "3Shape Dental Desktop root CA" certificate:



Ensure to check if the SHA-1 thumbprint corresponds to mentioned one above.

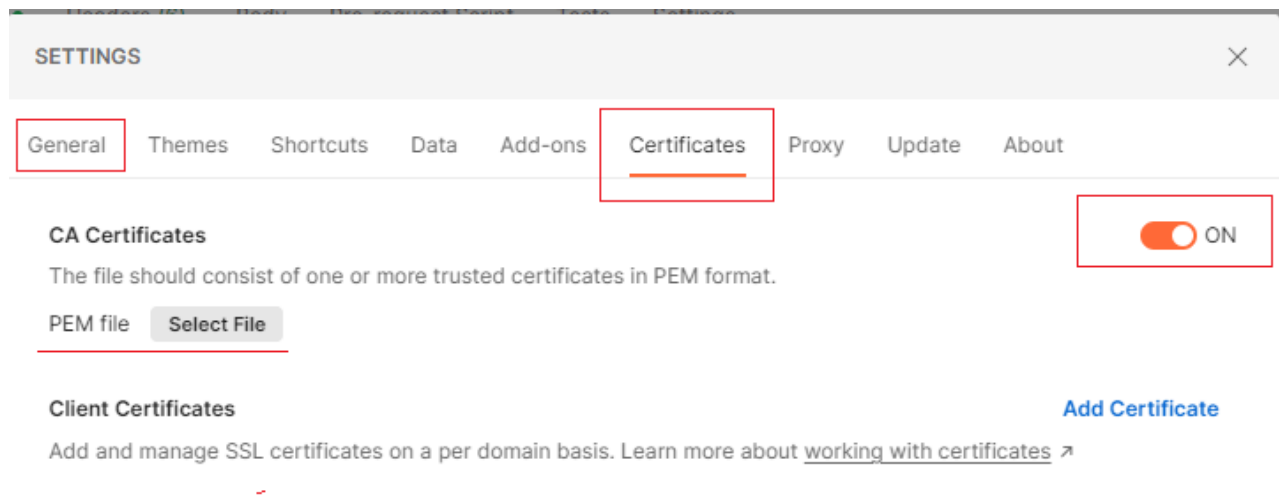
Export the "3Shape Dental Desktop Root CA" in .cer extension file from the 'Trusted Root Certification' folder:



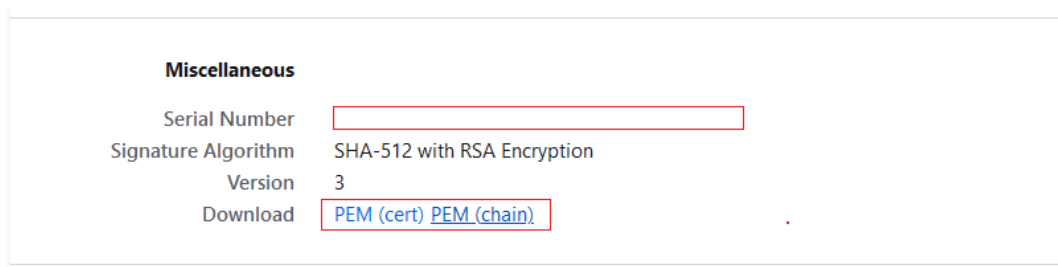


While exporting use Base-64 encoded X.509 (.CER)" on the Export File Format screen. Or convert .cer binary format into. pem extension after. Enable the SSL validation in Postman General Settings and upload. pem or .pem chain certificate:





Alternatively .pem extension of certificate can be downloaded without conversion from Firefox Mozilla browser tool by reaching out with request to 5484 port of Web Service <https://localhost:5484/DentalDesktop/Webservice/> and clicking on "View certificate":



Example C# code for validating the certificate from the server:



Endpoints



Important notice: Forward Compatibility & Unknown Fields

This API is designed to evolve over time. New fields and objects may be added to JSON responses at any time, even within the same API version.

To ensure your integration remains stable when we release new features or improvements, clients **MUST** silently ignore any JSON properties that are not explicitly documented or expected (also known as the tolerant-reader aspect of Postel's Law).

Deserialization libraries should be configured to ignore unknown fields by default. Failing to do so may cause your application to break when non-breaking enhancements are deployed.

We will never remove or change the meaning of existing fields without a major version bump and proper deprecation period.

Following endpoints are released with PMSWEB 3.8.x

POST /v3/launchUnite/

This endpoint allows to launch Unite from Client Application using Webservice and works together with MDNS feature. The web service will start local Unite using Windows API. Utilizing of MDNS will help Client Application to discover web services in the network.

Here is an example of HTTP request

```
POST /v3/launchUnite HTTP/1.1
Host: https://<host device address>:5492
Content-Type: application/json
Accept: text/plain
User-Agent: <product> / <product-version> <comment>
Authorization: .....
```

PLAIN



```
Content-Length: 2
{ }
```

Here is an example of cURL request

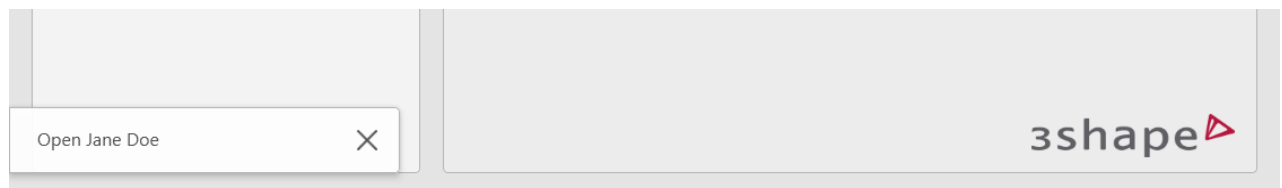
```
curl --location 'https://localhost:5492/v3/launchUnite/' \
--header 'Content-Type: application/json' \
--header 'Accept: text/plain' \
--header 'User-Agent: <product> / <product-version> <comment>' \
--header 'Authorization: Bearer ..... ' \
--data-raw '{}'
```

POST /v3/patients/initiate-workflow

This method allows to create a new patient (or map to an existing patient) in 3Shape Unite. When a patient is created or mapped using this method a unique **IntegrationID** is assigned to the patient in Unite.

```
https://<host device address>:5492/v3/patients/initiate-workflow PLAIN
```

A successful request results in an Open Patient pop-up on all connected 3Shape Unite devices.



Here is an example of HTTP request

```
POST /v3/patients/initiate-workflow HTTP/1.1
Host: https://<host device address>:5492
Content-Type: application/json
Accept: text/plain
User-Agent: <product> / <product-version> <comment>
Authorization: .....
Content-Length: 252
{
  "patientDetails": {
```

HTML



```
{
  "firstName": "Jane",
  "integrationId": "d53cad11-32f0-4de2-8d0b-aeda00d10009",
  "lastName": "Doe",
  "patientId": "543231134",
  "email": "janedoe@gmail.com",
  "phoneNumber": "+4512345678",
  "dateOfBirth": "2000-12-30",
  "gender": "2",
  "notes": "some note"
}
```

Here is an example of cURL request

```
curl --location 'https://localhost:5492/v3/patients/initiate- PLAIN
workflow' \
--header 'Content-Type: application/json' \
--header 'Accept: text/plain' \
--header 'User-Agent: <product> / <product-version> <comment>' \
--header 'Authorization: Bearer ..... ' \
--data-raw '{
  "patientDetails": {
    "firstName": "Jane",
    "integrationId": "d53cad11-32f0-4de2-8d0b-aeda00d10009",
    "lastName": "Doe",
    "patientId": "543231134",
    "email": "janedoe@gmail.com",
    "phoneNumber": "+4512345678",
    "dateOfBirth": "2000-12-30",
    "gender": "2",
    "notes": "some note"
  }
}'
```

JSON payload	Required	Description
integrationId (String, unique)	Yes	Internal not-visible identification of the patient used for mapping between 3Shape and client-application. Must be unique. Required. 



JSON payload	Required	Description
<code>firstName</code> (String)		First name(s) of the patient.
<code>lastName</code> (String)	Yes	Last name of the patient. Required.
<code>DateOfBirth</code> (DateTime)		Date of birth of the patient as YYYY-MM-DD
<code>patientId</code> (String, unique)		Visual patient specific identification for example Social Security Number (SSN). This value is visible in 3Shape Unite. Must be unique.
<code>gender</code> (Integer)		The gender of the patient that conforms to ISO 5218: 0 = Not known; 1 = Male; 2 = Female; 9 = Not applicable. This value is not displayed anywhere in Unite.
<code>email</code> (String)		The E-mail of the patient.
<code>phoneNumber</code> (String)		The phone number of the patient. Formatted according to E.164: <code>+4521234567</code> . Values are validated by and validated by the libphonenumber library.
<code>notes</code> (String)		Notes for any additional patient information.

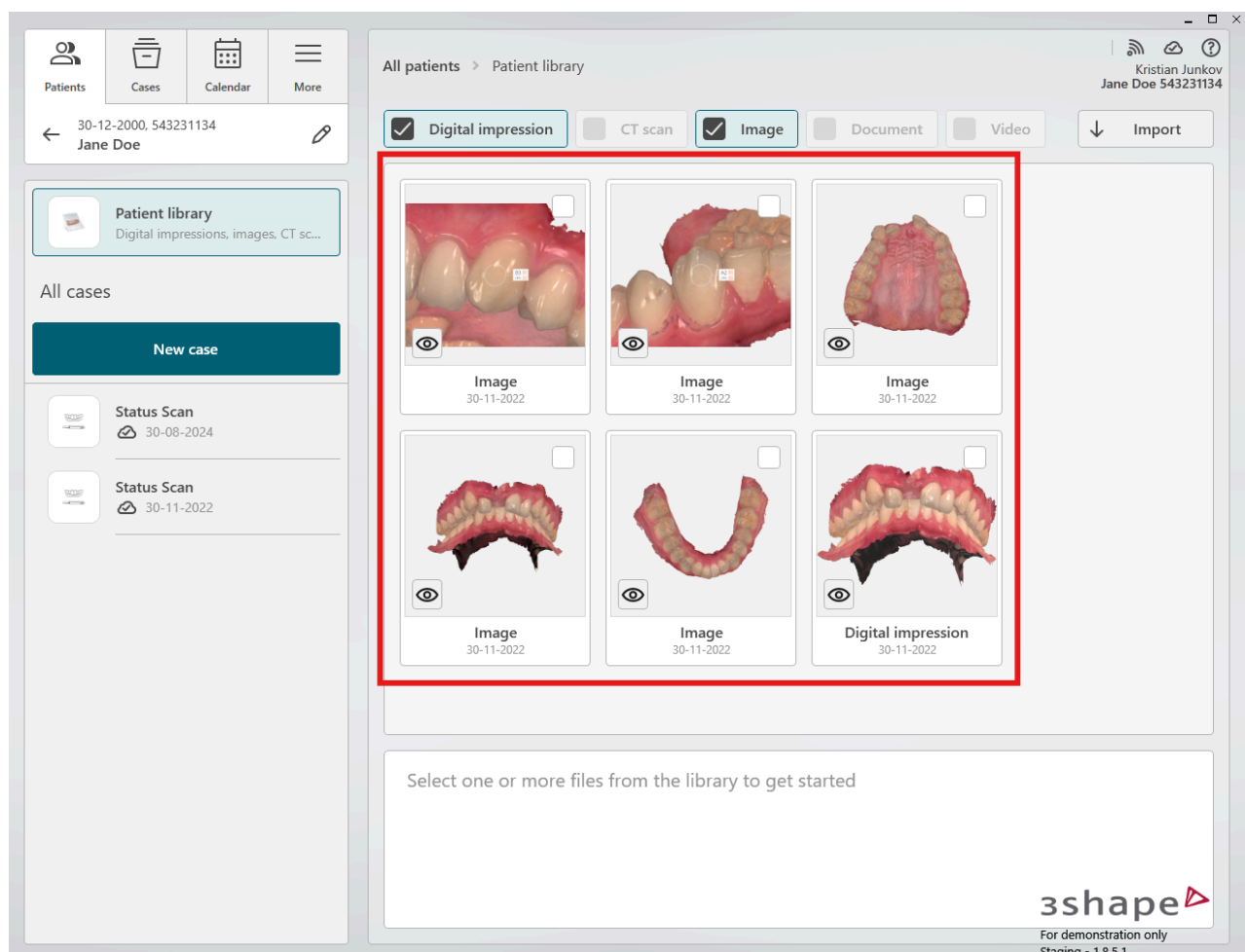


GET /v3/patients/{integrationID}/media

This method allows client application to retrieve list of media on a given patient in 3Shape Unite using the unique **IntegrationID** assigned to the patient in Unite.

```
https://<host device address>:5492/v3/patients/{integrationID}/media
```

PLAIN



Here is an example of HTTP request

```
GET /v3/patients/d53cad11-32f0-4de2-8d0b-aeda00d10009/media HTTP/1.1
Host: https://<host device address>:5492
User-Agent: <product> / <product-version> <comment>
Authorization: .....
```

HTML



Here is an example of cURL request


```
curl --location 'https://localhost:5492/v3/patients/d53cad11-321PLAIN
4de2-8d0b-aeda00d10009/media' \
--header 'User-Agent: <product> / <product-version> <comment>' \
--header 'Authorization: Bearer .....'
```

It is also possible to filter media. Here is an example of cURL request

```
curl --location 'https://localhost:5492/v3/patients/d53cad11-321PLAIN
4de2-8d0b-aeda00d10009/media?type=image' \
--header 'User-Agent: <product> / <product-version> <comment>' \
--header 'Authorization: Bearer .....'
```

Type - Filtering by type of media (**Image**, **SurfaceScan**, **VolumeScan**, **Pdf**, **Video**).

Empty value means “all types”

Offset - default value is 0

PageSize - default value is 20

The method returns a JSON payload:

```
{
  "media": [
    {
      "id": "SurfaceScan_961802a2-d358-4ab8-bfbf-
2098835e2bad_yA9LN3HyZ6Mjk0fK6NChoBxrv%2FU%3D_YDmSQXiJTKM3IjSe68s%2F
5STyWHs%3D",
      "mediaType": "SurfaceScan",
      "captureDate": "2025-05-23T12:18:36.2883333Z",
      "thumbnailLink":
"https://localhost:5492/v3/media/SurfaceScan_961802a2-d358-4ab8-
bfbf-
2098835e2bad_yA9LN3HyZ6Mjk0fK6NChoBxrv%2FU%3D_YDmSQXiJTKM3IjSe68s%2F
5STyWHs%3D/thumbnail",
      "uniteCloudLink":
"https://rel.3shape.com/uc/v0/p/9e450126-11a4-4099-bdf1-
64447658f60b/f/479b092e-68b3-4b21-8deb-e2986367241a,fdcfad6b-e22e-
4461-acde-8b4bafb5a1db?c=c2c94926-1cf9-452f-a3bc-a449c736b874",
      "mediaFiles": [
        {
          "name": "UpperJawScan.DCM",
          "id": "479b092e-68b3-4b21-8deb-e2986367241a",
```



```

      "downloadLink":
      "https://localhost:5492/v3/media/SurfaceScan_961802a2-d358-4ab8-
      bfbf-
      2098835e2bad_yA9LN3HyZ6Mjk0fK6NChoBxrv%2FU%3D_YDmSQXiJTKM3IjSe68s%2F
      5STyWHs%3D/download?fileId=479b092e-68b3-4b21-8deb-e2986367241a",
      "size": "8667972",
      "fileType": "application/vnd.3shape.trios-dcm",
      "metadata": {
        "scanType": "Upper"
      }
    },
    {
      "name": "LowerJawScan.DCM",
      "id": "fdcfad6b-e22e-4461-acde-8b4bafb5a1db",
      "downloadLink":
      "https://localhost:5492/v3/media/SurfaceScan_961802a2-d358-4ab8-
      bfbf-
      2098835e2bad_yA9LN3HyZ6Mjk0fK6NChoBxrv%2FU%3D_YDmSQXiJTKM3IjSe68s%2F
      5STyWHs%3D/download?fileId=fdcfad6b-e22e-4461-acde-8b4bafb5a1db",
      "size": "5852780",
      "fileType": "application/vnd.3shape.trios-dcm",
      "metadata": {
        "scanType": "Lower"
      }
    }
  ]
},
{
  "id": "Image_4bad1f3e-8d6d-4493-afae-
  df914ba95b30_UsRP1iM%2F7BHIq4KbauTIiimpgtg%3D",
  "mediaType": "Image",
  "captureDate": "2025-03-11T11:02:55.181637Z",
  "thumbnailLink":
  "https://localhost:5492/v3/media/Image_4bad1f3e-8d6d-4493-afae-
  df914ba95b30_UsRP1iM%2F7BHIq4KbauTIiimpgtg%3D/thumbnail",
  "uniteCloudLink":
  "https://rel.3shape.com/uc/v0/p/9e450126-11a4-4099-bdf1-
  64447658f60b/f/7da4505b-e8b7-433d-bbf1-72edd8ea6c49?c=c2c94926-1cf9-
  452f-a3bc-a449c736b874",
  "mediaFiles": [
    {
      "name":
      "AutoGeneratedImages.ShadeMeasurements.Measurement 2.png",
      "id": "7da4505b-e8b7-433d-bbf1-72edd8ea6c49",
      "downloadLink":
      "https://localhost:5492/v3/media/Image_4bad1f3e-8d6d-4493-afae-

```



```

df914ba95b30_UsRP1iM%2F7BHIq4KbauTiiimpgtg%3D/download?
fileId=7da4505b-e8b7-433d-bbf1-72edd8ea6c49",
    "size": "1549353",
    "fileType": "image/png",
    "metadata": null
  }
]
},
{
  "id": "Image_4bad1f3e-8d6d-4493-afae-
df914ba95b30_tbIfQZJcP6u%2FgFkwabqg9gydkRA%3D",
  "mediaType": "Image",
  "captureDate": "2025-03-11T11:02:55.1816027Z",
  "thumbnailLink":
"https://localhost:5492/v3/media/Image_4bad1f3e-8d6d-4493-afae-
df914ba95b30_tbIfQZJcP6u%2FgFkwabqg9gydkRA%3D/thumbnail",
  "uniteCloudLink":
"https://rel.3shape.com/uc/v0/p/9e450126-11a4-4099-bdf1-
64447658f60b/f/38a3ba48-7201-42ea-bebb-ead8756902e1?c=c2c94926-1cf9-
452f-a3bc-a449c736b874",
  "mediaFiles": [
    {
      "name":
"AutoGeneratedImages.ShadeMeasurements.Measurement 1.png",
      "id": "38a3ba48-7201-42ea-bebb-ead8756902e1",
      "downloadLink":
"https://localhost:5492/v3/media/Image_4bad1f3e-8d6d-4493-afae-
df914ba95b30_tbIfQZJcP6u%2FgFkwabqg9gydkRA%3D/download?
fileId=38a3ba48-7201-42ea-bebb-ead8756902e1",
      "size": "1367636",
      "fileType": "image/png",
      "metadata": null
    }
  ]
},
{
  "id": "Image_4bad1f3e-8d6d-4493-afae-
df914ba95b30_Qm%2F7RHlNb6KFfuhtVhLn9iaxfU%3D",
  "mediaType": "Image",
  "captureDate": "2025-03-11T11:02:55.1746809Z",
  "thumbnailLink":
"https://localhost:5492/v3/media/Image_4bad1f3e-8d6d-4493-afae-
df914ba95b30_Qm%2F7RHlNb6KFfuhtVhLn9iaxfU%3D/thumbnail",
  "uniteCloudLink":
"https://rel.3shape.com/uc/v0/p/9e450126-11a4-4099-bdf1-
64447658f60b/f/bdc01a03-6dd6-4139-be37-f9ea3ce24f69?c=c2c94926-1cf9-

```



```

452f-a3bc-a449c736b874",
    "mediaFiles": [
        {
            "name":
"AutoGeneratedImages.Models.UpperJawScan.png",
            "id": "bdc01a03-6dd6-4139-be37-f9ea3ce24f69",
            "downloadLink":
"https://localhost:5492/v3/media/Image_4bad1f3e-8d6d-4493-afae-
df914ba95b30_Qm%2F7RHlNb6KFfuhtVhLn9iaxfU%3D/download?
fileId=bdc01a03-6dd6-4139-be37-f9ea3ce24f69",
            "size": "1348840",
            "fileType": "image/png",
            "metadata": null
        }
    ]
},
{
    "id": "Image_4bad1f3e-8d6d-4493-afae-
df914ba95b30_cgLY065Q8tru2F4qT9y%2BN1IPal4%3D",
    "mediaType": "Image",
    "captureDate": "2025-03-11T11:02:55.1735052Z",
    "thumbnailLink":
"https://localhost:5492/v3/media/Image_4bad1f3e-8d6d-4493-afae-
df914ba95b30_cgLY065Q8tru2F4qT9y%2BN1IPal4%3D/thumbnail",
    "uniteCloudLink":
"https://rel.3shape.com/uc/v0/p/9e450126-11a4-4099-bdf1-
64447658f60b/f/8ec94a93-afe6-4413-bdcd-93abe1228018?c=c2c94926-1cf9-
452f-a3bc-a449c736b874",
    "mediaFiles": [
        {
            "name":
"AutoGeneratedImages.Models.LowerJawScan.png",
            "id": "8ec94a93-afe6-4413-bdcd-93abe1228018",
            "downloadLink":
"https://localhost:5492/v3/media/Image_4bad1f3e-8d6d-4493-afae-
df914ba95b30_cgLY065Q8tru2F4qT9y%2BN1IPal4%3D/download?
fileId=8ec94a93-afe6-4413-bdcd-93abe1228018",
            "size": "784056",
            "fileType": "image/png",
            "metadata": null
        }
    ]
}
]
}

```



Table with parameters:

Parameter	Description	Example
<code>id (String)</code>	Unique identifier for the media item. This can be used to reference specific media in queries or operations.	<code>Image_4bad1f3e-8d6d-4493-df914ba95b30_o69wZ2DK72MBI</code>
<code>mediaType (String)</code>	Type of media, which dictates how it should be processed or displayed. Examples include <code>Image</code> , <code>SurfaceScan</code> .	<code>Image, SurfaceScan, Volume</code>
<code>captureDate (DateTime)</code>	The date and time when the media was captured or created, in ISO 8601 format.	<code>2022-11-30T16:17:19Z</code>
<code>thumbnailLink (String, URL)</code>	URL to fetch a thumbnail representation of the media. This is useful for quick previews without downloading the full file.	<code>https://localhost:5492/v3</code>



Parameter	Description	Example
<code>uniteCloudLink (String, URL)</code>	URL for accessing the media through a cloud service. This might be used for sharing or accessing media externally or in a different environment. Note that multiple files under a single id can share the same uniteCloudLink. Not available for media items of type "Video".	<code>https://rel.3shape.com/uc64447658f60b/f/...</code>
<code>mediaFiles (Array)</code>	An array of objects, each representing a file associated with the media item. Each object contains detailed information about individual files within the media.	-
<code>mediaFiles.name (String)</code>	Name of the file, which can be used for	<code>AutoGeneratedImages.Model</code> 



Parameter	Description	Example
	identification or when saving the file.	
<code>mediaFiles.id</code> (String, UUID)	Unique identifier for each file within the <code>mediaFiles</code> array. This is different from the media item <code>id</code> and is used to specifically reference each file.	<code>af20f999-5aef-4eb0-9a01-4a746b1208bd8</code>
<code>mediaFiles.downloadLink</code> (String, URL)	URL to download the specific file. This link will include the file's unique <code>id</code> as a query parameter for server-side file retrieval.	<code>https://localhost:5492/v3</code>
<code>ScanType</code>	Indicates the type of dental scan captured.	<code>Upper, Lower, Bite, null</code>
<code>Size</code>	Represents the file size in bytes. This value helps determine the storage requirements	<code>"size": "6285205"</code>



Parameter	Description	Example
	and download time.	
<code>fileType (String)</code>	Specifies the media type of the file, indicating its format and how it should be	<code>"application/vnd.3shape.t"</code> <code>"application/vnd.3shape.t"</code> <code>"image/png", "image/jpeg",</code> <code>"video/mp4", "video/mkv", "</code> <code>"application/dicom", "appl</code>

POST /v3/patients/{integrationID}/media/check

Starting with PMSWEB version 3.8.0, this API method enables client applications to determine whether media files have already been uploaded to Unite for a specific patient. This functionality helps prevent duplicate media upload requests and optimizes system interactions.

The API endpoint accepts hash values for one or more media files and verifies whether the corresponding media already exists in the Unite system. Multiple media hashes can be validated within a single request.

Hash values must be generated using the SHA-1 algorithm. The API supports hash values provided in Base64 format. Client application (PMS) is responsible for implementing a checksum generation mechanism and persisting hash values for previously generated media. The checksum sent in the API request body is typically represented as a 40-character hexadecimal string.

This endpoint is intended for use cases in which the client application (PMS) generates media content that is expected to be uploaded to Unite.

If the hash validation request indicates that a media file does not exist in Unite, the client application may proceed with the subsequent call to the media upload endpoint.




```
https://<host device
address>:5492/v3/patients/{integrationID}/media/check
```

PLAIN

Here is an example of HTTP request

```
POST /v3/patients/{integrationID}/media/check HTTP/1.1
Host: https://<host device address>:5492
Content-Type: application/json
Accept: text/plain
User-Agent: <product> / <product-version> <comment>
Authorization: .....
{
  "hashes": [
    "checksum_hash_value1",
    "checksum_hash_valueN"
  ]
}
```

PLAIN

Here is an example of cURL request (single media check)

```
curl --location
'https://localhost:5492/v3/patients/99625/media/check' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer ..... ' \
--data '{
  "hashes": [
    "EKr+zag8X+6Nfo84l9PRnLX6Cfk="
  ]
}
```

PLAIN

Here is an example of cURL request (multiple media check)

```
curl --location
'https://localhost:5492/v3/patients/99625/media/check' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer ..... ' \
--data '{
  "hashes": [
    "EKr+zag8X+6Nfo84l9PRnLX6Cfk=",
    "r7Y+wzZ6ALg9ZXnTr7VSE4sONkw="
  ]
}
```

PLAIN



```
]
}
```

Here is an example of HTTP response (multiple media check) :

```
{
  "allExist": false,
  "exists": [
    "EKr+zag8X+6Nfo84l9PRnLX6Cfk=",
    "r7Y+wzZ6ALg9ZXnTr7VSE4sONkw="
  ],
  "missing": [
    "EKr+zag8X+fo84l9PRnLX6Cfk=",
    "r7Y+waZ6ALg9nTr7VSE4sONAs=",
    "n2A+wlo6ALg9nTr7VSE4sONAs=",
    "v7A+kaZ6ALg9nTr7VSE4sONAs="
  ]
}
```

PLAIN

POST /v3/patients/{integrationID}/media/upload



Usage of this endpoint is permitted only upon formal approval under the applicable Agreement.

You will also need to make sure the required access rights are granted to your client application before using it from 3Shape side.

Any use outside these conditions is not authorized.

To proceed with the subsequent call to the media upload endpoint available from PMSWEB version 3.8.0

```
https://<host device
address>:5492/v3/patients/{integrationID}/media/upload
```

PLAIN

Here is an example of HTTP request



```

POST /v3/patients/{integrationID}/media/check HTTP/1.1
Host: https://<host device address>:5492
Content-Type: multipart/form-data;
Accept: text/plain
User-Agent: <product> / <product-version> <comment>
Authorization: .....
{

"files": "fileName.jpg"
}

```

Here is an example of cURL request

```

curl --location
'https://localhost:5492/v3/patients/{integrationId}/media/upload' \
--header 'Authorization: Bearer' \
--form 'files=fileName.jpg'

```

JSON payload	Required	Description
integrationId (String, unique)	Yes	Internal not-visible identification of the patient used for mapping between 3Shape and client-application.
files (array, String)	Yes	List of data files. Supported formats and extensions: <u>Images:</u> ".jpg", ".jpeg", ".jxr", ".png", ".bmp", ".gif", ".tif", ".tiff", ".ico", ".emf", ".wmf", <u>Video:</u> ".mkv", ".mpeg", ".mpg", ".avi", ".wmv", ".mp4", ".mov", <u>Documents:</u> ".pdf"



GET /v3/media/{mediaID}/thumbnail

This method allows client application to retrieve 2D thumbnail of specific media on a patient in 3Shape Unite using the unique media **id** retrieved from the **GET /v3/patients/{integrationID}/media** endpoint. Generic thumbnails for media types are generated as part of the response, to provide a visual preview of the associated content.

```
https://<host device address>:5492/v3/media/{mediaID}/thumbnail PLAIN
```

Here is an example of HTTP request

```
GET /v3/media/SurfaceScan_4bad1f3e-8d6d-4493-afae-
df914ba95b30_d0SH%2FwnWwfsQhwSnuYNCY5T6P1c%3D_tVlI2vtpdvUQZ8poJsDKAnWItIg%3D_v
fjYZA98rHZqeK9roJgbsazDgdc%3D/thumbnail HTTP/1.1
Host: https://<host device address>:5492
User-Agent: <product> / <product-version> <comment>
Authorization: .....
```

HTML

Here is an example of cURL request

```
curl --location
'https://localhost:5492/v3/media/SurfaceScan_4bad1f3e-8d6d-4493-
afae-
df914ba95b30_d0SH%2FwnWwfsQhwSnuYNCY5T6P1c%3D_tVlI2vtpdvUQZ8poJsDKAn
WItIg%3D_vfjYZA98rHZqeK9roJgbsazDgdc%3D/thumbnail' \
--header 'User-Agent: <product> / <product-version> <comment>' \
--header 'Authorization: Bearer .....'
```

PLAIN

The method returns a 2D image thumbnail.



GET /v3/media/{mediaID}/download

This method allows client application to download specific media on a patient in 3Shape Unite using the unique media **id** retrieved from the **GET /v3/patients/{integrationID}/media** endpoint.

```
https://<host device address>:5492/v3/media/{mediaID}/download PLAIN
```

Here is an example of HTTP request

```
GET /v3/media/Image_4bad1f3e-8d6d-4493-afae-  
df914ba95b30_HlGVgBXga7WIX0kuk2XjJAU7wiY%3D/download HTTP/1.1  
Host: https://<host device address>:5492  
User-Agent: <product> / <product-version> <comment>  
Authorization: .....
```

HTML

Here is an example of cURL request

```
curl --location 'https://localhost:5492/v3/media/Image_4bad1f3e-PLAIN  
8d6d-4493-afae-df914ba95b30_HlGVgBXga7WIX0kuk2XjJAU7wiY%3D/download'  
\  
--header 'User-Agent: <product> / <product-version> <comment>' \  
--header 'Authorization: Bearer .....'
```

The method returns a binary file of permitted media. By default, TRIOS Scan files are restricted for download.

Starting with PMSWEB version 3.8.0, this method additionally enables client applications to download volume scan (CT) data from 3Shape Unite for an existing patient, based on a specified {fileID} parameter :

```
GET /v3/media/{mediaID}/download?fileId={fileID}
```

PLAIN



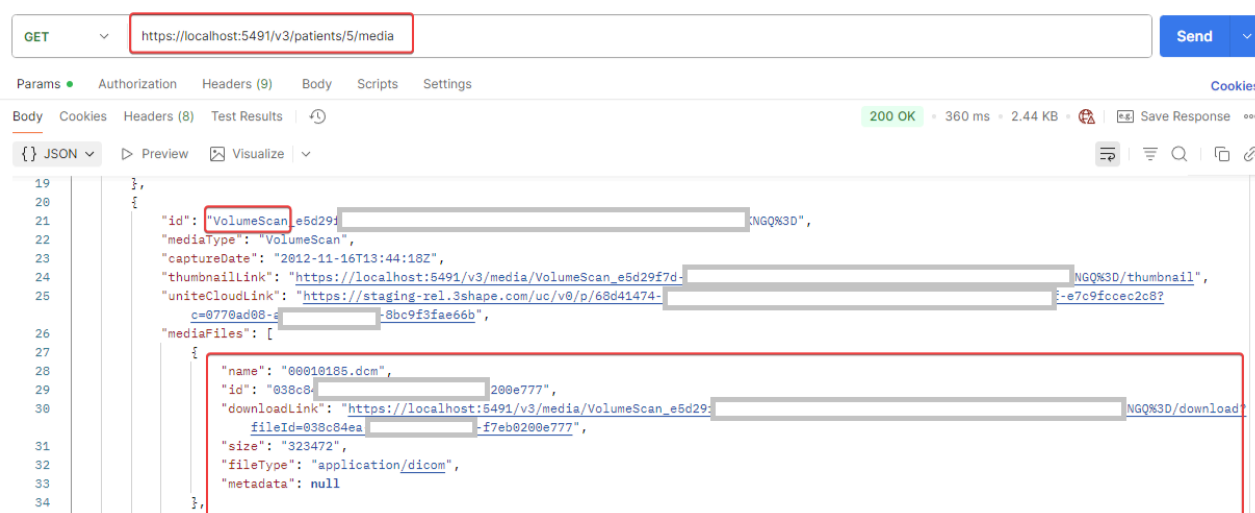
Usage of this endpoint is permitted only upon formal approval under the applicable Agreement.

You will also need to make sure the required access rights are granted to your client application before using it from 3Shape side.

Any use outside these conditions is not authorized.

The {mediaID} parameter must correspond to the id value of the Volume Scan, while the {fileID} parameter must match the id value of the MediaFiles object.

These identifiers can be obtained from the response of the following endpoint:



Retrieving a complete CT dataset may require downloading all associated volume scan files listed under the MediaFiles object with the file extension application/dicom, as a full CT scan typically consists of multiple DICOM files. The method returns a binary file of permitted media.

Here is an example of HTTP request

```

GET /v3/media/{VolumeScan_f00ff98b0-26a5-44ff-bf8a-3ab}/download?fileId={fileID} HTTP/1.1
Host: https://<host device address>:5492
User-Agent: <product> / <product-version> <comment>
Authorization: .....

```

Here is an example of cURL request

```

curl --location ' /v3/media/{VolumeScan_f00ff98b0-26a5-44ff-bf8a-3ab}/download?fileId=1f40f4fe-45ef-46eb-8a77-22a26' \

```



```
--header 'User-Agent: <product> / <product-version> <comment>' \  
--header 'Authorization: Bearer .....'
```

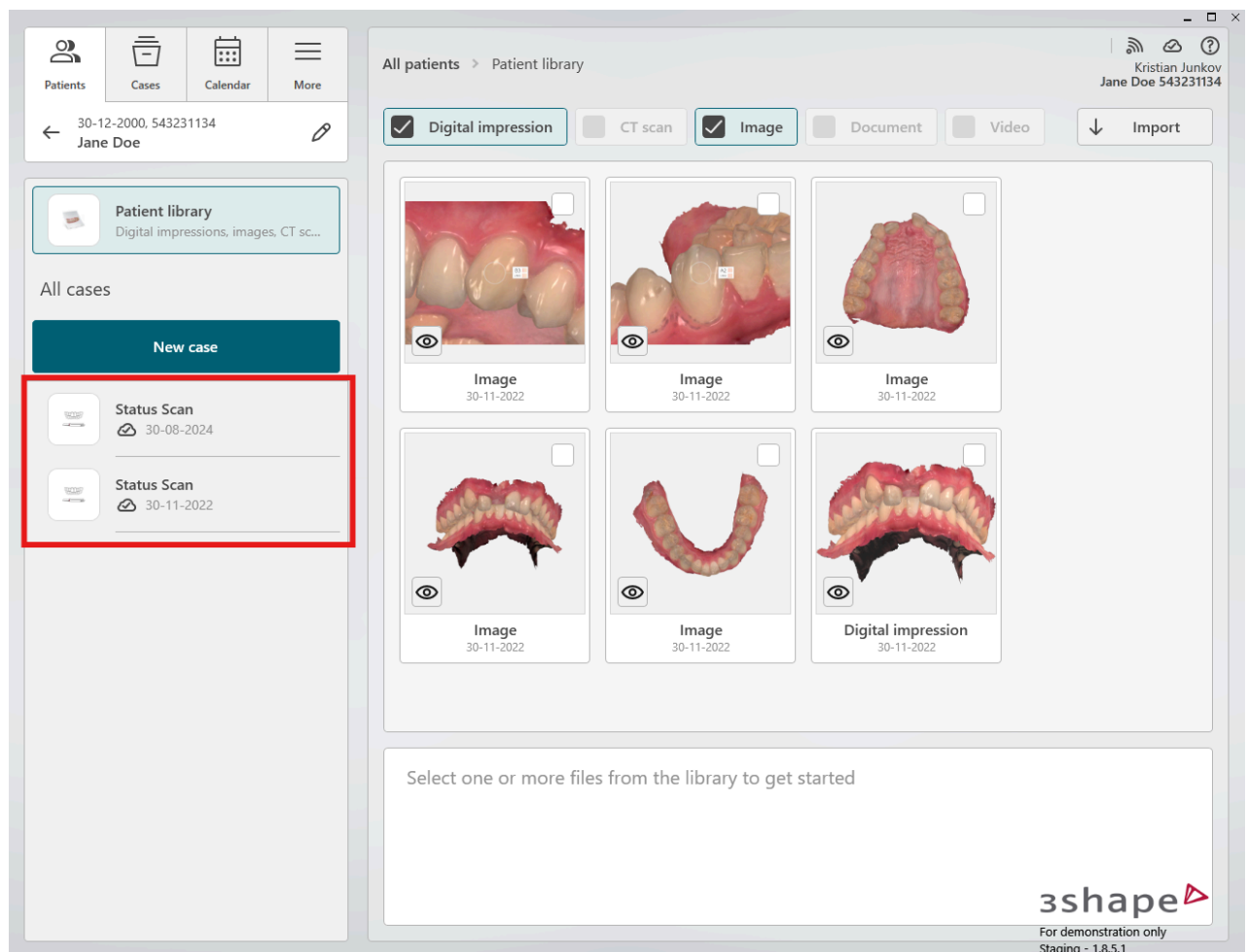


GET v3/patients/{integrationID}/cases

This method allows client application to retrieve list of cases and case indications on a given patient in 3Shape Unite using the unique **IntegrationID** assigned to the patient in Unite.

```
https://<host device address>:5492/v3/patients/{integrationID}/cases
```

PLAIN



Here is an example of HTTP request

```
GET /v3/patients/d53cad11-32f0-4de2-8d0b-aeda00d10009/cases HTTP/1.1
Host: https://<host device address>:5492
User-Agent: <product> / <product-version> <comment>
Authorization: .....
```

HTML



Here is an example of cURL request


```
curl --location 'https://localhost:5492/v3/patients/d53cad11-321PLAIN
4de2-8d0b-aeda00d10009/cases' \
--header 'User-Agent: <product> / <product-version> <comment>' \
--header 'Authorization: Bearer .....'
```

It is possible to filter cases on workflowStatus. Here is an example of cURL request

```
curl --location 'https://localhost:5492/v3/patients/d53cad11-321PLAIN
4de2-8d0b-aeda00d10009/cases?workflowstatus=unsent' \
--header 'User-Agent: <product> / <product-version> <comment>' \
--header 'Authorization: Bearer .....'
```

workflowStatus - Filtering by **workflowStatus** (**Unsent**, **Sent**, **Received**, **Accepted**, **Rejected**, **Shipped**, **Unknown**) Empty value means “all types”

Offset - default value is 0

PageSize - default value is 20

The method returns a JSON payload:

JSON

```
{
  "cases": [
    {
      "caseId": "4510e452-0142-47e6-9737-c4129e4894b1",
      "creationDate": "2025-02-11T12:42:18.2955793Z",
      "deliveryDate": "2025-02-20T12:00:00Z",
      "lastModifiedDate": "2025-03-11T11:02:43.7080022Z",
      "workflowStatus": "Sent",
      "thumbnailLink": "https://localhost:5492/v3/case/4510e452-0142-47e6-9737-c4129e4894b1/thumbnail",
      "uniteCloudLink": "https://rel.3shape.com/uc/v0/p/9e450126-11a4-4099-bdf1-64447658f60b/c/4510e452-0142-47e6-9737-c4129e4894b1?c=c2c94926-1cf9-452f-a3bc-a449c736b874",
      "indications": [
        {
          "from": 3,
          "to": 3,
          "type": "Crown",
          "material": "Emax A3"
        },
        {
          "from": 15,
          "to": 15,
          "type": "CrownPontic",
          "material": "Emax B1"
        }
      ]
    }
  ]
}
```



```

    },
    {
      "from": 14,
      "to": 14,
      "type": "Crown",
      "material": "Emax B1"
    },
    {
      "from": 16,
      "to": 16,
      "type": "Crown",
      "material": "Emax B1"
    },
    {
      "from": 14,
      "to": 16,
      "type": "Bridge",
      "material": "Emax B1"
    },
    {
      "from": 14,
      "to": 15,
      "type": "ConnectorBridge",
      "material": ""
    },
    {
      "from": 15,
      "to": 16,
      "type": "ConnectorBridge",
      "material": ""
    }
  ]
},
{
  "caseId": "977dbeec-2a60-48f7-a0ac-380ce8afca8e",
  "creationDate": "2025-09-15T13:22:43.6199876Z",
  "deliveryDate": "1753-01-01T00:00:00Z",
  "lastModifiedDate": "2025-09-15T13:24:28.6470935Z",
  "workflowStatus": "Unsent",
  "thumbnailLink": "https://localhost:5492/v3/case/977dbeec-2a60-48f7-a0ac-380ce8afca8e/thumbnail",
  "uniteCloudLink": "https://rel.3shape.com/uc/v0/p/9e450126-11a4-4099-bdf1-64447658f60b/c/977dbeec-2a60-48f7-a0ac-380ce8afca8e?c=c2c94926-1cf9-452f-a3bc-a449c736b874",
  "indications": [
    {
      "from": 14,
      "to": 14,
      "type": "Crown",
      "material": "Emax A4"
    }
  ]
}
]

```



```
    }  
  ]  
}
```

Table with parameters:

Parameter	Description	Example
cases (Array)	An array of objects, each representing a file associated with the media item. Each object contains detailed information about individual files within the media.	-
caseId (String)	Unique identifier for the case item. This can be used to reference specific case in queries or operations.	12348ec0-2914-4913-a6f4-c
creationDate (DateTime)	The date and time when the case was created, in ISO 8601 format.	2025-06-26T07:48:54.71235
deliveryDate (DateTime)	The date and time set for the delivery of the case, in ISO 8601 format.	1753-01-01T00:00:00Z
lastModifiedDate (DateTime)	The date and time that the case was last modified, in ISO 8601 format.	2025-06-26T07:49:34.88635



Parameter	Description	Example
<code>workflowStatus</code> (String)	The case workflow status: <code>Unsent</code> , <code>Sent</code> , <code>Received</code> , <code>Accepted</code> , <code>Rejected</code> , <code>Shipped</code> or <code>Unknown</code>	<code>Sent</code>
<code>thumbnailLink</code> (String, URL)	URL to fetch a thumbnail representation of the case. This is useful for quick previews without downloading the full file.	<code>https://localhost:5492/v3/2914-4913-a6f4-d9a69af8e7</code>
<code>uniteCloudLink</code> (String, URL)	URL for accessing the case in Unite Cloud. This might be used for sharing or accessing case externally or in a different environment.	<code>https://rel.3shape.com/uc11a4-4099-bdf1-64447658f62914-4913-a6f4-d9a69af8e71cf9-452f-a3bc-a449c736b8</code>
<code>indications</code> (Array)	An array of objects, each representing indications on UNNs.	-
<code>indications.from</code> (int)	Tooth number from value according to UNN	<code>3</code>



Parameter	Description	Example
<code>indications.to</code> (int)	Tooth number to value according to UNN	3
<code>indications.type</code> (String)	Type of indication e.g. Crown , CrownPontic , Bridge , ConnectorBridge , OrthoAppliance	Crown

GET v3/patients?{patient search parameters}

Usage of this endpoint is permitted only upon formal approval under the applicable Agreement and workflow schema confirmation.

You will also need to make sure the required access rights are granted to your client application before using it from 3Shape side. Any use outside these conditions is not authorized.

This method allows client application search for patients using search parameters.

```
https://<host device address>:5492/v3/patients?FirstName=  
<value>&LastName=<value>&DateOfBirth=<value>&PatientId=  
<value>&IntegrationId=<value>&PhoneNumber=<value>&Email=<value>
```

PLAIN

The query must contain at least one of property that can uniquely identify patient (LastName, IntegrationId, PatientId, PhoneNumber).

The method supports the following search parameters that can be used for the search query :



Parameter	Required	Description
FirstName (String)		Patient First name
Lastname (String)	Yes	Patient Last name
DateOfBirth (String)		Patient Date of birth
PatientId (String)	Yes	Patient ID
IntegrationId (String)	Yes	Integration ID
PhoneNumber (String)	Yes	Patient Phone number
Email (String)		Patient Email
Offset (int)		20, by default
PageSize(int)		10, by default

Here is an example of HTTP request

```
GET /v3/patients?FirstName=John&LastName=Doe HTTP/1.1
Host: https://<host device address>:5492
User-Agent: <product> / <product-version> <comment>
Authorization: .....
```

HTML

Here is an example of cURL request

```
curl --location 'https://localhost:5492/v3/patients?
FirstName=John&LastName=Doe' \
--header 'User-Agent: <product> / <product-version> <comment>' \
--header 'Authorization: Bearer .....'
```

PLAIN



The method returns a JSON payload with list of patients matching the search criteria.



GET /v3/case/{caseID}/thumbnail

This method allows client application to retrieve 2D thumbnail of specific case on a patient in 3Shape Unite using the unique **caseId** retrieved from the **GET v3/patients/{integrationID}/cases** endpoint.

```
https://<host device address>:5492/v3/case/{caseID}/thumbnail PLAIN
```

Here is an example of HTTP request

```
GET /v3/case/eff5a09f-a4c1-402e-946a-9bfdb95884e7/thumbnail HTTP/1.1
Host: https://<host device address>:5492
User-Agent: <product> / <product-version> <comment>
Authorization: ..... HTML
```

Here is an example of cURL request

```
curl --location 'https://localhost:5492/v3/case/eff5a09f-a4c1-402e-946a-9bfdb95884e7/thumbnail' \
--header 'User-Agent: <product> / <product-version> <comment>' \
--header 'Authorization: Bearer ..... PLAIN'
```

The method returns a 2D image thumbnail of the order selection for the case when possible.



POST v3/webhooks

This API allows clients application to register, retrieve and manage webhooks to receive real-time event notifications from the system.

```
https://<host device address>:5492/v3/webhooks
```

PLAIN

This endpoint registers or updates a webhooks subscription. Here is an example of HTTP request.

```
POST /v3/webhooks HTTP/1.1
Host: https://<host device address>:5492
Content-Type: application/json
Accept: text/plain
User-Agent: <product> / <product-version> <comment>
Authorization: .....
{
  "CallbackUrl": "your_webhook_callback_url",
  "AuthSchema": "Bearer",
  "AuthValue": "your_generated_token",
  "SubscribedEvents": ["case_created", "case_updated",
"media_added", "media_updated", "scan_completed"],
  "SubscriptionId": "your_subscription_id"
}
```

PLAIN

Here is an example of cURL request

```
curl --location 'https://localhost:5492/v3/webhooks' \
--header 'User-Agent: <product> / <product-version> <comment>' \
--header 'Authorization: Bearer ..... ' \
--data '{
  "CallbackUrl": "your_webhook_callback_url",
  "subscribedEvents": ["case_created", "case_updated",
"media_added", "media_updated", "scan_completed"],
  "SubscriptionId": "your_subscription_id",
  "AuthSchema": "Bearer",
```

PLAIN



```
"AuthValue": "your_generated_token"
}'
```

JSON payload	Required	Description
SubscriptionId (String, unique)	Yes	A unique identifier for the webhook subscription.
CallbackUrl (String)	Yes	The URL to which event notifications will be sent.
authSchema (String)	Yes	Optional authentication schema (Bearer token) for securing the callback.
authValue (String)	Yes	Corresponding token value for authentication schema (Bearer token)
SubscribedEvents (String)	Yes	List of event types the client wants to subscribe to. Available subscription events: "case_created", "case_updated", "media_added", "media_updated", "scan_completed", "patient_created", "patient_updated", "patient_deleted", "request_handled", "request_rejected" Note that: The case_updated webhook is not currently available. It is planned for introduction in future versions and is intended for clinic-side workflows only. 





GET v3/webhooks

This endpoint gets all webhooks subscriptions for the current ClientID and if you have several “subscriptionIds” you will get the list of them. Here is an example of HTTP request:

```
GET /v3/webhooks HTTP/1.1 PLAIN  
Host: https://<host device address>:5492  
User-Agent: <product> / <product-version> <comment>  
Authorization: .....
```

Here is an example of cURL request:

```
curl --location 'https://localhost:5492/v3/webhooks' \ PLAIN  
--header 'User-Agent: <product> / <product-version> <comment>' \  
--header 'Authorization: Bearer .....' \
```

The method returns a JSON payload:

```
[ PLAIN  
  {  
    "subscriptionId": "your_subscription_id1",  
    "callbackUrl": "https://60c1281d-97d5-4611-80f0-  
63e07e2c0614.mock.pstmn.io",  
    "authSchema": "Bearer",  
  
    "createdAt": "2026-02-10T09:42:37.0166724Z",  
    "updatedAt": "2026-02-10T09:42:37.0166727Z",  
    "subscribedEvents": [  
      "media_added",  
      "media_updated"  
    ]  
  },  
  {  
    "subscriptionId": "your_subscription_id2",  
    "callbackUrl": "https://7rzwerxer-97d5-4611-80f0-  
63e07e2c0614.mock.pstmn.io",
```



```
[
  {
    "authSchema": "Bearer",
    "createdAt": "2026-02-10T09:42:48.3629364Z",
    "updatedAt": "2026-02-10T09:44:18.8499279Z",
    "subscribedEvents": [
      "case_created",
      "scan_completed"
    ]
  }
]
```

JSON payload	Required	Description
SubscriptionId (String, unique)		A unique identifier for the webhook subscription.
CallbackUrl (String)		The URL to which event notifications will be sent.
authSchema (String)		Optional authentication schema (Bearer token) for securing the callback.
createdAt (String)		Timestamp of when the subscription was created (ISO 8601 format).
updatedAt (String)		Timestamp of the last update to the subscription (ISO 8601 format).
SubscribedEvents (String)		List of event types the client wants to subscribe to. Available subscription events: "case_created", "case_updated", "media_added", "media_updated", "scan_completed", "patient_created", "patient_updated",



```
"patient_deleted",  
"request_handled",  
"request_rejected"
```



DELETE v3/webhooks

Current endpoint removes a webhooks subscription. Here is an example of HTTP request:

```
DELETE /v3/webhooks/{subscriptionId} HTTP/1.1 PLAIN  
Host: https://<host device address>:5492  
User-Agent: <product> / <product-version> <comment>  
Authorization: •••••
```

Here is an example of cURL request:

```
curl --location PLAIN  
'https://localhost:5492/v3/webhooks/{subscriptionId}' \  
--header 'User-Agent: <product> / <product-version> <comment>' \  
--header 'Authorization: Bearer •••••' \  

```

JSON payload	Required	Description
SubscriptionId (String, unique)	Yes	A unique identifier of the webhook registration to remove.



General HTTP response codes

Code	Description	Notes
200	OK	The request has succeeded.
201	Created	The request has been created.
202	Accepted	The request has been accepted for processing.
204	No Content	The request has succeeded (no output content).
401	Unauthorized	The request has not been completed because it lacks valid authentication credentials.
403	Forbidden	Access to the resource is prohibited.
404	Not found	The request has not been found.
500	Internal Server Error	The request has resulted in an internal server error. Please report any incidents to pms@3shape.com including log files as described below.
503	Service Unavailable	The service is temporarily unavailable. Please try again in a few minutes. This reply occurs during initial initialization / first time run and the service is typically available to process requests after a short while.



RFC 9457 Compliance Starting with PMSWEB 3.8.0

(Problem Details for HTTP APIs)

Overview.

All API error responses conform to RFC 9457: Problem Details for HTTP APIs. This ensures a consistent structure across all endpoints for easier troubleshooting and integration.

API error response schema.

Each error response includes the following mandatory fields:

Field	Description
title	Short summary of the problem
status	HTTP status code (e.g., 400, 401, 404, 500, 503)
detail	Human-readable explanation of the error
instance	The request method and endpoint
errors	Present only for validation errors (400)
detail	Field-specific error message
pointer	JSON pointer-like path to the invalid field

The generic schema of error response :

```
{
  "title": "string",
  "status": 0,
  "detail": "string",
  "instance": "METHOD/path",
  "errors": [
    {

```

PLAIN





```
    "detail": "string",  
    "pointer": "path.to.field"  
  }  
]  
}
```

The most common Error response examples and schemas are represented below by its status codes.

All error responses now follow RFC 9457 pattern with mandatory fields.

Examples

400 — Bad Request (Validation & Parameter Errors)

POST /v3/Patients/initiate-workflow — Missing Integration ID

```
{  
  "title": "Validation Error",  
  "status": 400,  
  "detail": "Your request is not valid.",  
  "instance": "/v3/Patients/initiate-workflow",  
  "errors": [  
    {  
      "detail": "Integration id is required for patient",  
      "pointer": "PatientDetails.IntegrationId"  
    }  
  ]  
}
```

PLAIN

POST /v3/Patients/initiate-workflow — Missing Last Name

```
{  
  "title": "Validation Error",  
  "status": 400,  
  "detail": "Your request is not valid.",  
  "instance": "/v3/Patients/initiate-workflow",  
  "errors": [  
    {  
      "detail": "Last name is required for patient",  
      "pointer": "PatientDetails.LastName"  
    }  
  ]  
}
```

PLAIN

```
}  
]  
}
```

POST /v3/Patients/initiate-workflow — Generic Validation Error

```
{  
  "title": "Validation error",  
  "status": 400,  
  "detail": "Your request is not valid",  
  "instance": "/v3/Patients/initiate-workflow",  
  "errors": [  
    {  
      "detail": "Integration id is required for patient",  
      "pointer": "PatientDetails.IntegrationId"  
    }  
  ]  
}
```

PLAIN

GET /v3/patients/{integrationID}/media/ — Unrecognized Media Type

```
{  
  "title": "Invalid Request Parameter Value",  
  "status": 400,  
  "detail": "Media type is not recognized",  
  "instance": "GET /v3/patients/{integrationID}/media/"  
}
```

PLAIN

GET /v3/patients/{integrationID}/media/?PageSize=-1 — Invalid Page Size

```
{  
  "title": "Invalid Request Parameter Value",  
  "status": 400,  
  "detail": "Invalid page size. PageSize must be greater than zero",  
  "instance": "GET /v3/patients/{integrationID}/media/"  
}
```

PLAIN

GET /v3/patients/{integrationID}/media/?type=ctscan — Invalid Media Format



```
{
  "title": "Invalid Request Parameter Value",
  "status": 400,
  "detail": "Media type is not recognized",
  "instance": "GET /v3/patients/{integrationID}/media/"
}
```

PLAIN

GET /v3/media/{mediaID}/thumbnail/?ImageFormat=jpeg — Unsupported thumbnail Media

```
{
  "title": "Invalid Request Parameter Value",
  "status": 400,
  "detail": "Provided image format is not supported",
  "instance": "GET /v3/media/{mediaID}/thumbnail"
}
```

PLAIN

401 — Unauthorized

POST /v3/Patients/initiate-workflow – Invalid license or expired token per patient creation

```
{
  "title": "Unauthorized",
  "status": 401,
  "detail": "License is required or the provided token is invalid",
  "instance": "POST /v3/Patients/initiate-workflow"
}
```

PLAIN

404 — Not Found

GET /v3/patients/{integrationID}/media - Media for non-existing Patient not found

```
{
  "title": "Not found",
  "status": 404,
  "detail": "Patient with specified integration Id does not exist",
  "instance": "GET /v3/patients/{integrationID}/media"
}
```

PLAIN



503 — Service Unavailable

POST /v3/Patients/initiate-workflow – Create Patient Service unavailable



```
{  
  "title": "Service Unavailable",  
  "status": 503,  
  "detail": "The service is temporary unavailable. Please try again  
in a few minutes.",  
  "instance": "/v3/Patients/initiate-workflow"  
}
```

PLAIN

API Call Logging Guidelines for Integration

To ensure robust traceability, streamlined debugging, and compliance with operational and security standards, it is strongly recommended that client systems implement comprehensive logging of all API interactions with the 3Shape Web Service interface.

At a minimum, each log entry should capture the following details:

- Timestamp of both the request and the response
- HTTP method and the API endpoint accessed
- Request payload, with all sensitive data excluded or masked
- Response status code and accompanying message
- Any error messages returned by the API

Important Considerations:

- Sensitive information—including authentication credentials and patient data—must never be logged in plain text. Ensure such data is either excluded or securely masked.
- Logs should be stored in a secure, centralized logging system with clearly defined retention policies and access controls.

Implementing structured and secure logging practices will significantly enhance the maintainability, reliability, and auditability of your integration with the 3Shape Web Service API.

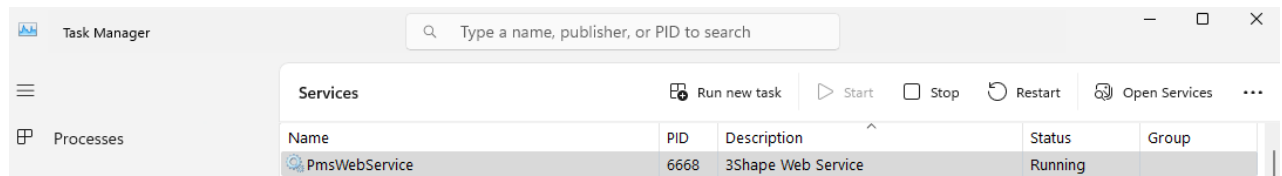


Troubleshooting



3Shape Web Service

The 3Shape Web Service interface is installed as a Windows Service as part of the 3Shape Unite installation. Check that the service is running. Sometimes restarting the service can resolve issues.



Network ports

By default, the 3Shape Webservice API with the executable **ThreeShape.Integrations.PracticeManagement.WebService.exe** listens on **Port 5492 TCP** and on **Port 5491 TCP** for backwards compatibility. Ensure network ports are open for incoming traffic.

Log files

The 3Shape Web Service interface stores events locally on the host device. By default, in the folder **C:\ProgramData\3Shape\PracticeManagement.WebService\Logs**.

