

# Pathway Cloud Platform API

User Guide

## **Table of contents**

Purpose of this document	3
Overview	
Infor Pathway API	4
API Gateway	4
Authentication Endpoints	5
Infor Pathway APIAPI GatewayAUTO Endpoints	6
Features and guidelines	7
Pre-requisites	
Provisioning	11
Troubleshooting	
I. Common Error Messages	12
I. Common Error Messages	12
FAQs	

## **Purpose of this document**

This guide has been compiled to assist users and administrators to understand, configure, and utilise the Pathway Cloud Platform API suite within the Infor OS API Gateway. It includes references, instructions, and troubleshooting tips to support seamless integration and workflow automation.

As per industry standard, the necessary details required for implementation of this API will be contained online (in Swagger) within Infor's Cloud Portal - API Gateway.

The document is ultimately intended to help you get started and make the most out of the Pathway Cloud Platform API.

## **Overview**

This documentation describes the Pathway Cloud Platform API that will enable seamless integration between Pathway and a customer's third-party applications.

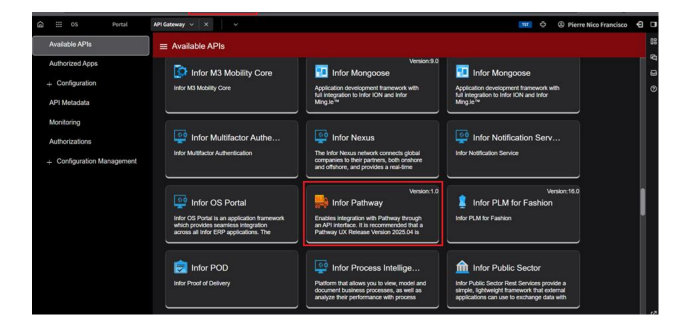
This modern API framework is designed with a focus on flexibility, scalability and ease-of-use. Infor's API Gateway has been incorporated to secure and manage the new REST-compatible API.

Essentially, the API is a wrapper that emulates the existing SOAP Pathway External Web Services. Infor Cloud Platform tools and policies have been used to validate and transform JSON to XML and vice-versa.

The Pathway Cloud Platform API mirrors all the existing Pathway External Web Service API methods contained within Pathway Release 2025.04.

## **Infor Pathway API**

The Pathway Cloud Platform API is named "Infor Pathway" and it is hosted within the Infor OS Portal - API Gateway application.



#### **API Gateway**

Infor's API Gateway serves as a layer between consumers (web, mobile, desktop apps) and backend services. It handles the following, but is not limited to:

- Authorization
- Request routing
- Policy enforcement

## **Authentication Endpoints**

The LOGON and LOGOFF endpoints are utilized to authenticate the user and the session. These authentication endpoints are available when you navigate to the Infor Pathway API suite under the "Available APIs" screen.

- LOGON: Validates credentials and returns a temporary Session ID.
- LOGOFF: Invalidates the Session ID.
- Expired or reused Session IDs result in unauthorized responses.

Endpoint [n] ▼	Description [A] ▼	Indexing Status	Documentation	Details
pathway/LOGON 3	A LOGON web service call m	D	D	<b>→</b>
pathway/LOGOFF S	A LOGOFF web service call s	Ø	0	<b>→</b>

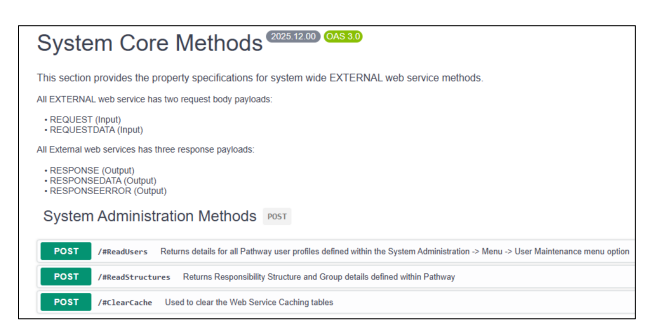
## **Module Endpoints**

The Infor Pathway API methods are grouped by function/module specific endpoints.

These endpoints provide a structured interface for external web services to interact with core business functions, allowing developers to integrate and automate workflows across applications. Each method is listed with a HTTP method (POST) and URI path.

#### List of available Infor Pathway API Endpoints:

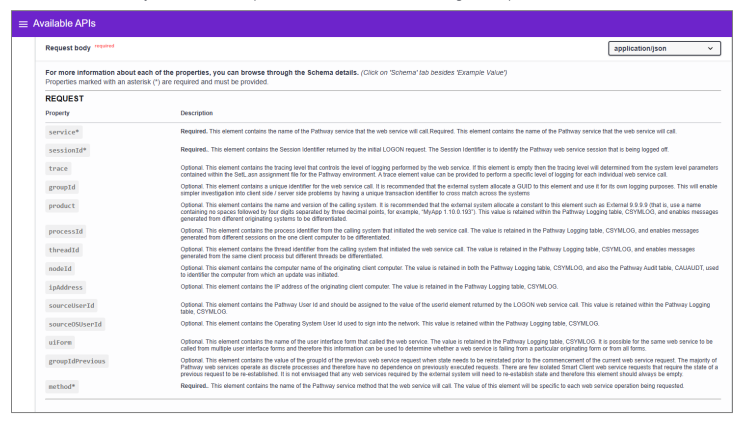
Endpoint [A] ▼		Description [ʀ] ▼	Indexing Status	Documentation	Details
pathway/LOGON	6	A LOGON web service call m	<b>D</b>	0	<b>→</b>
pathway/LOGOFF	6	A LOGOFF web service call s	<b>D</b>	0	<b>→</b>
pathway/EXTERNAL/GIS	බ	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/NAME_ADDRESS_REGISTER	බ	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/SYSTEM_CORE	6)	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/ANIMAL_REGISTRATION	බ	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/TAG	6)	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/INSPECTION	6)	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/PROPERTY_ADMINISTRATION	6)	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/APPLICATION_AND_LICENSING	6)	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/BOOKINGS	6)	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/CUSTOMER_SERVICE	බ	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/RECEIPTING	6)	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/ROLE	6	This section provides the par	D	D	<b>→</b>
pathway/EXTERNAL/ION	ទា	This section provides the par	D	D	<b>→</b>



## Features and guidelines

To access the Infor Pathway API module endpoints, the user must first establish a valid session ID via the **LOGON** endpoint. Once all required module operations are completed, the session should be properly closed using the **LOGOFF** endpoint.

The Infor Pathway API endpoints exposed through the Infor API Gateway are accompanied by a swagger documentation designed to support both developers and business users in understanding how to interact with each service effectively. It describes the available properties, including their expected data types, usage context, and functional purpose. This helps users determine exactly what values to input for each field when constructing API requests.



To further assist with hands-on exploration, the interface provides an **Example Value** section, which displays a pre-filled sample payload. This payload can be edited directly within the interface, allowing users to experiment with different inputs and immediately test the API's behavior. This feature is especially useful for validating request formats and understanding response structures before integrating the API into production workflows.

```
REQUESTDATA
There are no specific REQUESTDATA properties required by this method and therefore an empty request document can be passed

Example Value | Schema

{
    "request": {
        "service": "CIFV54800",
        "sessionId": "J7158CF9-5CD2-4873-BDE8-2429A2EA37B4",
        "trace": "",
        "groupId": "D9E17044-1325-4B12-9088-29F75C0C13F1",
        "prodect": "External 9.9.9.9",
        "processId": "123456",
        "threadId": "5633211,
        "nodeId1: "PC-MPOPE62",
        "ipAddress": "192.0.2.3",
        "sourceUserId": "MPOPE",
        "sourceUserId": "MPOPE",
        "sourceOsUserId": "MPOPE",
        "groupIdPrevious": "",
        "groupIdPrevious": "",
        "groupIdPrevious": "",
        "method": "ReadModules"
}
```

Additionally, a dedicated **Schema** tab offers a structured breakdown of each property within the request data. This includes data types, nested structures, and sample values, giving users a deeper understanding of the data model and how each component fits into the overall API design. Together, these resources make it easier to build accurate, reliable integrations and reduce the guesswork typically associated with API consumption.

```
REQUESTDATA
 There are no specific REQUESTDATA properties required by this method and therefore an empty request document can be passed
       request
                                                                                       StandardRequest  

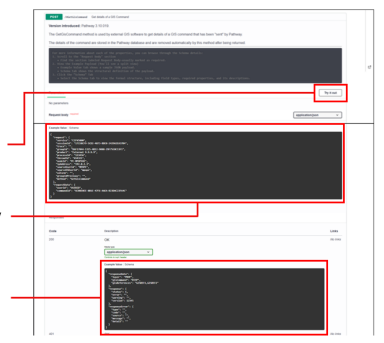
service* string example: CIFV5400 string (Suuid) example: 8388A908-C5AC-430C-823C-6DF6C7B8B709 trace string string example: 10 string st
                                                                                                                                                                          example:
string($uuid)
                                                                                        groupId
                                                                                                                                                                          string
example: External 9.9.9.9
                                                                                       product
                                                                                                                                                                         example: 123456
                                                                                       processId
                                                                                                                                                                          string
                                                                                       threadId
                                                                                                                                                                         example: string example: PC-MPOPE02
                                                                                        nodeId
                                                                                                                                                                          examp.
string
nle:
                                                                                       ipAddress
                                                                                       example:
sourceUserId string
example: MPOPE
                                                                                        groupIdPrevious string
                                                                                                                                                                      example
string
                                                                                        method*
                                                                                                                                                              example:
Enum:
                                                                                                                                                                                     Array [ 17 ]
```

The Swagger UI also allows for interaction to 'try out' requests with a Request Builder and Response Viewer. Note that 'Postman' or specific browser dev tools may also be a familiar option to serve this purpose.

## Cloud Platform API – Interactive features



- •Try It Out: Users can execute live API calls directly from the Swagger UI using valid credentials/Session ID.
- •Request Builder: Input fields for RequestData body payloads are auto-generated based on the endpoint schema and can be edited by the user
- •Response Preview: Shows real-time response codes, headers, and body content (JSON).



## **Pre-requisites**

- 1. Existing Pathway single-tenant (ST) SaaS customer (or customer who has signed a Pathway ST SaaS agreement) which includes the Infor OS (MT) Essentials license.
- 2. Infor OS was provisioned, and user accounts were synchronized with Pathway.
- 3. Pathway version 2025.04+

## **Provisioning**

The Pathway Cloud Platform API suite will be made automatically available for all existing Pathway single-tenant (ST) customers who have gone live with SaaS and provisioned with an Infor OS environment. These eligible customers will have the Infor Pathway API made available by the end of December 2025.

For customers who have signed Pathway ST SaaS license agreements, the Pathway Cloud Platform API suite will be provisioned to these environment(s) as part of a 'go-live' cloud-readiness checklist.

For all other customers (who do not have SaaS agreements in place) please contact your Account / Customer Success Manager to discuss your options.

## **Troubleshooting**

If this User Guide does not contain the necessary information required for troubleshooting, consider using other tools such as:

- **Swagger Documentation** Swagger UI in the API Gateway offers markdown-formatted definitions to guide users on the correct input types, formatting and values.
- **Debug Tools** such as Postman or browser dev tooling.
- **Logs** Infor API Gateway offers an option to check logs regarding API calls and workflows. Simply navigate to the Monitoring menu under API Gateway

## I. Common Error Messages

Error Message	Cause	Resolution	
The user or password is invalid	Incorrect credentials	Verify credentials in Pathway UX	
Your session has expired	session has expired SessionId expired		
401 Unauthorized	Invalid portal token	Refresh browser and re-login	
405 HTTP verb not allowed	Incorrect endpoint or context	Raise ticket to Pathway Support Team who will route to CloudOps to validate Target Endpoint URL and Web Context in the Application Farm	
CORS fetch error	Policy issue	Raise ticket to Pathway Support Team who will route to API Gateway Team for policy reupload	

#### II. Governance and Support

If you encounter any issues with the API or the Infor API Gateway, please raise a support ticket.

#### Submit tickets with:

- Detailed issue description
- Timestamps
- Affected endpoints
- Error messages

#### Support Teams:

- Pathway Support Team
- Infor OS Support Team
- Pathway ST CloudOps Team
- ION API Gateway Team

## **FAQs**

#### Q: What is the Pathway Cloud Platform API used for?

A: The Pathway Cloud Platform API facilitates secure, structured data exchange between external web services and applications. It's commonly used for workflow automation, data integration, and real-time updates across enterprise platforms.

### Q: How do I authenticate with the Pathway Cloud Platform API?

A: Authentication is typically handled via OAuth 2.0 depending on your environment. Ensure your credentials are registered in Infor OS and that your API Gateway policies allow access.

#### Q: Where can I find the API documentation and schema definitions?

A: Technical Web Documentation is available online in Infor OS under the API Gateway and in the Infor Pathway API suite documentation.

## Q: Infor Pathway API is not displayed under the Available APIs in API Gateway, what should I do?

A: Kindly raise a ticket to Pathway Support regarding this concern. This occurs when Infor Pathway API was not configured in the environment during Infor OS provisioning.