# WINDA API – Documentation

Version 4.2

Publication date: 16 October 2025



# Table of Contents

1.	Introduction	3
	1.1 Overview	3
	Template	4
	1.4 Practical Suggestions	5
	Postman	5
2.	Authentication	6
	2.1 User Authentication 2.2 Identification 2.3 Training Provider 2.4 Organisation	7
3.	WINDA API Objects and Endpoints	8
	3.1 Base URLs	8
	POST – access/get-token POST – access/refresh-token	
	3.4 The Information Object	12
	Upload a file - Version 1 – POST training-provider/v1/ <tpid>/uploads</tpid>	15 17 19 21
	3.5 The Search Object	25
	Search Course Participants (TP)[Scheduled for Decommission] – POST training-provider/ <tpid>/search</tpid>	28 30
4	Change Log	3/



# 1. Introduction

#### 1.1 Overview

The WINDA API is structured around the principles of REST, offering a flexible and standardised approach to accessing its functionalities. WINDA API is designed to help partially automate specific tasks within the WINDA platform, enhancing efficiency and reducing manual effort.

Currently, the WINDA API provides eight endpoints, each offering distinct capabilities that can be leveraged for various integrations and operations. Users should also note that the WINDA API has a rate limit in place, ensuring optimal performance and fair usage across all clients, as well as protecting against misuse of the WINDA API.

Due to the changes to the authentication scheme introduced with this version of the WINDA API – Documentation, all previous versions of WINDA API documentation are no longer valid.

# 1.2 Prerequisites

The WINDA API consumer must be eligible for access. Eligible WINDA API consumers are:

- a. Training Providers,
- b. Wind technician employers,
- c. Members of GWO.

Vendors and subcontractors working on behalf of any of these can be granted access if they are endorsed by an eligible WINDA API consumer.

To enable WINDA API access, contact info@globalwindsafety.org with an enablement request.

This request should specify a list of accounts (email addresses) requiring authentication for WINDA API calls.

All new WINDA API consumers are required to test against WINDA API Test. Exempted from this condition are new WINDA API consumers utilising a standard solution already in use by another WINDA API consumer and approved for WINDA API usage.

Approval for access to WINDA API Prod will only by granted following successful testing in WINDA API Test with GWO possibly requiring supporting test documentation (e.g. test cases, test results)

Include an estimate of expected daily WINDA API calls per account, as GWO will use this information to set rate limits. Below is a template for the access request.



# 1.3 WINDA API Access Request Template

Potential API users should utilise the email template provided to request access to the WINDA API. Using this template will ensure that you provide the necessary information to GWO to process your request.

Organisations should self-register and subsequently confirm their registration (via the email sent from WINDA) to WINDA Test <u>here</u> and WINDA Prod <u>here</u>.

Please replace any [info] below with the information applicable to your request.

#### **Template**

We [ORG NAME], would like to kindly request WINDA API access for our [Training Provider / Organisation] account

Request is for access to [WINDA API Test / WINDA API Prod] (WINDA API Prod access requires proven test results from WINDA API Test, except if utilising a standard solution already approved for WINDA API)

- Name: [NAME]
- Email: [EMAIL@example.com]
- User ID: [USER ID]
- Expected WINDA API calls: [Number of expected API calls]
- Existing Training Provider WINDA ID (if TP account access is required): [WINDA ID]
- Administrative Contact: [EMAIL@example.com]
- Technical Contact: [EMAIL@example.com]
- Third party Technical Contact (if applicable): [EMAIL@example.com]
- WINDA API will be accessed from (Technology stack / third party provider): [Tech stack]

Here is a short description of the intended use of WINDA API access:

[Description]



\_\_\_\_

# 1.4 Practical Suggestions

#### Postman

Postman is a popular tool for testing and working with APIs. It offers a simple interface to send requests and view responses, supporting HTTP requests like GET, POST, PUT and DELETE. Endpoints can be tested, and data can be sent in various formats. Users can debug efficiently with clear request and response details. Postman also allows users to organise requests into collections, automate tests with scripts, and simulate API workflows, making it an essential tool for developers and testers.

A generic guide can be found here: Postman - Get Started

A detailed guide to set up simple, pre-made test cases can be found in the WINDA API - Postman Documentation V1.0.



# 2. Authentication

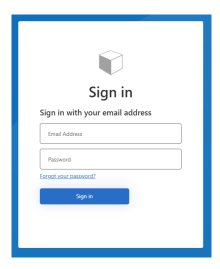
#### 2.1 User Authentication

To access the WINDA API Gateway, accounts must be enrolled by GWO. Upon request and when prerequisites are fulfilled, GWO will create the account and a temporary password. An email with a link to set a permanent password through a secure password reset flow will be sent. Once an account has been created, it will be automatically authenticated using JWT tokens.

Step 1: After GWO has created the account, an email will be sent with a link, where the password must be reset:



Step 2: After resetting the password, the account can be accessed.



After successful login, an authentication token will be issued. This token will be valid for 48 hours. The token will be required to access the WINDA API.



#### 2.2 Identification

The WINDA API endpoints contain an identifier (ID) unique to the user. Please see how to obtain the ID below.

Please note that the ID will be different for the WINDA API Test and the WINDA API Prod.

# 2.3 Training Provider

Training Providers can locate their ID when accessing the "Upload" tab on the WINDA web application. For this example, the Training Provider ID is "1":



# 2.4 Organisation

For organisations, the ID will be returned by GWO to the requestor when access to WINDA API is granted.



# 3. WINDA API Objects and Endpoints

#### 3.1 Base URLs

WINDA API Test <a href="https://winda-api-test.globalwindsafety.org/api-gateway">https://winda-api-test.globalwindsafety.org/api-gateway</a>

WINDA API Prod <a href="https://winda-api.globalwindsafety.org/api-gateway">https://winda-api.globalwindsafety.org/api-gateway</a>

# 3.2 Access Token Object

Attributes	Object
access_token – string Token for authorisation (token has been shortened for visualisation purposes)	{     "access_token": " ejnv7AOXrcW3Neik4WiF1k7qYPDI  UCCrqgdlNEclZfRQcvwTX9F5qaHf-GP7A_Pz  RFhpTnymz5LffBVPixqVDej9lCOwBMpvQcUzFKWTglATDDZwWUj8A",
Token_type – string Describes the token type (GWO only uses Bearer tokens)	"token_type": "Bearer",  "expires_in": "43200",  "refresh_token": "eyJraWQiOiJjcGltY29yZV8wOTI1MjAxNSIsIn  QgPnEDO7xP5s8wdzIYCudiwYaHjJmvqdMWkMTar8RwaD7thCBJ
Expires_in – time Expiration time for the token	r6yrnVB6cJy_cQcVkonoCUXlfVKfkdYsFuXKkCbdis.vM6UXLE7w Cq40I_RUOKmug"
refresh_token – string Token for refreshing expiration (token has been shortened for visualisation purposes)	J



HTTP status code	Meaning
200	Successfully returns token
400	<ul><li>No data breach</li><li>Discard is only permitted for draft uploads</li></ul>
401	Request of token with expired or unauthorised credentials
403	Account is not API enabled
429	API request quota exceeded
500	No data breach



# 3.3 Access Token Endpoints

Please note that the get-token and refresh-token requests is URL-encoded format.

# POST - access/get-token

This endpoint retrieves an access token and refresh token for a user, given valid credentials (username and password).

Parameter	Response Object
This API call does not have any parameters	{     "access_token": " ejnv7AOXrcW3Neik4WiF1k7qYPDI
Request Body	UCCrqgdlNEcIZfRQcvwTX9F5qaHf-GP7A_Pz
username – string Email of the user	RFhpTnymz5LffBVPixqVDej9lCOwBMpvQcUzFKWTglATDDZwWUj8A", "token_type": "Bearer",
password – string Password of the user	"expires_in": "43200", "refresh_token": "eyJraWQiOiJjcGltY29yZV8wOTI1MjAxNSIsIn QgPnEDO7xP5s8wdzIYCudiwYaHjJmvqdMWkMTar8RwaD7thCBJ
Please note that the get- token request is URL- encoded format	r6yrnVB6cJy_cQcVkonoCUXIfVKfkdYsFuXKkCbdis.vM6UXLE7w Cq40I_RUOKmug" }
API Call	
Test cURLlocation 'https://winda-api- test.globalwindsafety.org/access/get- token' \header 'Content-Type: application/x-www-form-urlencoded' \ \data-urlencode 'username= <email@test.dk>'\data-urlencode 'password=<password>'</password></email@test.dk>	
Production cURLlocation 'https://winda- api.globalwindsafety.org/access/get- token' \header 'Content-Type: application/x-www-form-urlencoded' \data-urlencode 'username= <email@test.dk>'\data-urlencode 'password=<password>'</password></email@test.dk>	



#### POST – access/refresh-token

This endpoint retrieves an access token, given a valid refresh token.

#### **Parameter**

This API call does not have any parameters

# Request Body

refresh\_token – string
The refresh token received when calling
access/get-token

#### API Call

#### Test

cURL --location 'https://winda-apitest.globalwindsafety.org/access/refresh-token' \ --header 'Content-Type: application/x-www-formurlencoded' \

--data-urlencode 'refresh\_token=<eyJ ... Kmug>'

#### Production

cURL --location 'https://windaapi.globalwindsafety.org/access/refresh-token' \ --header 'Content-Type: application/x-www-formurlencoded' \

--data-urlencode 'refresh\_token=<eyJ ... aUtRluwu9A>'

# Response Object

"access\_token": "eyJhbGciOiJSUzl1NilsImtpZCl6ll ... slGq4xQ",

"id\_token": "eyJhbGciOiJSUzl1NilsImtpZCl6llg1ZVh .... ZhbvWRcabEb0j-Z7lRISTWt-g",

"token\_type": "Bearer",

"not\_before": 1731931185,

"expires\_in": 43200,

"expires\_on": 1731974385,

"resource": "83a63cd9-c323-4611-a7cd-

00716a578449",

"id\_token\_expires\_in": 43200,

"profile\_info": "eyJ2ZXIiOilxLjAiLCJ0a ...

oiTG9jYWxBY2NvdW50In0",

"scope": "83a63cd9-c323-4611-a7cd-00716a578449

offline\_access openid",

"refresh\_token": "eyJraWQiOiJjcGltY29yZ ...

7Ux.rvU1jS8gchcVJWSeyEbP0w",

"refresh\_token\_expires\_in": 86400

}



# 3.4 The Information Object

This displays a single information object; the response of an API call will return a collection of information objects.

Attributes	Object
id – string Unique identifier of the object  status – string Describes status of object (purchased, discarded, pending)  description – string Name of the object  created_at – date-time Date of creation of object  created_by – string Name of purchase of object  purchased_by – string Name of purchaser of object  purchased_by – string Name of purchaser of object  discarded_at – date-time Date object was discarded  discarded_by – string Name of individual who discarded object  total – int Number of entries in object  duplicate – int Number of duplicates in object  error – int Number of wrong entries in object	Status   200,
	}



#### Upload a file - Version 1 - POST training-provider/v1/<tpid>/uploads

This endpoint allows training provider users (tpid) to upload a .csv file with training records with valid version. An example .CSV file is shown below.

#### **Parameter** Response tpid – int The Training Provider ID "id": 127256, "status": "purchased", Description – string "description": "API Test", The description to apply to the upload "created\_at": "2024-10upload\_file - .csv file 18T08:05:48.607000Z", The CSV file to upload "created\_by": "Training Provider One", **Custom Header** "purchased\_at": "2024-10-Access token - Bearer Token 18T08:06:13.497000Z", Authorisation token provided by AD B2C "purchased\_by": "Training Provider One", "discarded\_at": "0001-01-**API Call** 01T00:00:00.000000Z", Test "discarded\_by": "", curl --form "description=API Test" --form "upload\_file=@" -u ':' -location -request POST 'https://test-"total": 1, winda.globalwindsafety.org/api/trainingprovider/v1/<tpid>/uploads' --header 'Authorization: Bearer "valid": 1, <access\_token > "duplicate": 0, Production "error": 0 curl --form "description=API Test" --form "upload\_file=@" -u ':' -location -request POST 'https://windaapi.globalwindsafety.org/api-gateway/trainingprovider/v1/<tpid>/uploads' --header 'Authorization: Bearer <access\_token>'

#### Sample .CSV:

Note: Maximum 20.000 Training Records can be uploaded pr. bulk upload.

WINDA ID Course Co	de	Facility type	Course Completion Date	e Previous Course Valid Until Date	Version
DD580590GB	FA	FIXED Training Facility	12/03/2025		10.018.000.020.240.600
DB527599GB	FA	MOBILE Training Facility	12/03/2025		10.018.000.020.240.600
KK649893GB	СНВИ	ONSITE Training Facility	12/03/2025		30.002.000.020.250.500
MM038749GB	FA	MOBILE Training Facility	07/03/2025	07/04/2025	10.018.000.020.240.600
BA420821GB	ART-H	Digital Learning	07/03/2025	07/04/2025	10.004.000.020.230.500
GZ537521GB	ART-HR	ONSITE Training Facility	18/02/2025	18/03/2025	10.005.000.020.250.500
MC038749GB	EFAR	Digital Learning	18/02/2025	18/03/2025	10.005.000.020.230.500
RL649893GB	ВТТМ	REcognition	18/01/2025		20.010.000.020.250.500
SU038749GB	вттм	Digital Learning	18/01/2025		20.010.000.020.250.500



HTTP status code	Message
200	"Success"
400	"This upload doesn't have any valid records."
	"Your query does not conform to the Basic HTTP Authentication Scheme. See <a href="https://tools.ietf.org/html/rfc7617">https://tools.ietf.org/html/rfc7617</a> for more information."
401	"HTTP 401 - The access token provided has expired, been revoked or malformed, or is invalid for other reasons."
	"HTTP/1.1 401 - Unauthorised"
403	"You do not have permission to perform this action."
	"Payment pending – You do not have permission to perform this action."
	"Your account is not API enabled."
404	"Not found."
429	"API request quota exceeded."
500	"Something went wrong, please contact an administrator if the problem persists."



#### Purchase an upload – POST training-provider/<tpid>/uploads/<uid>/purchase

This endpoint allows a training provider (<tpid>) to purchase a valid draft upload (<uid>) using the Training Providers' available training credits.

#### **Parameter**

tpid – int

The Training Provider ID

uid – int

The ID of the information object

#### Custom Header

Access\_token – Bearer Token
Authorisation token provided by AD B2C

#### Returns

Returns the information object if successful. It will raise an error if something goes wrong

#### API Call

#### Test

curl --location -request POST 'https://test-winda-apitest.globalwindsafety.org/api-gateway/training-provider/<tpid>/uploads/<uid>/purchase' --header 'Authorization: Bearer <access\_token>'

#### Production

Curl --location -request POST 'https://windaapi.globalwindsafety.org/api-gateway/trainingprovider/<tpid>/uploads/<uid>/purchase' --header 'Authorization: Bearer <access\_token>'

# Response

```
"id": 127256,
  "status": "purchased",
  "description": "API Test",
  "created_at": "2024-10-
18T08:05:48.607000Z",
  "created_by": "Training Provider One",
  "purchased_at": "2024-10-
18T08:06:13.497000Z",
  "purchased_by": "Training Provider
One".
  "discarded_at": "0001-01-
01T00:00:00.000000Z",
  "discarded_by": "",
  "total": 1,
  "valid": 1,
  "duplicate": 0,
  "error": 0
```



HTTP status code	Message	
200	"Success"	
400	"Purchase only permitted for draft uploads."	
	"You don't have the right to purchase this upload."	
	"You have insufficient credit to purchase this upload. Add additional credit to your account then try again."	
	"This upload doesn't have any valid records."	
	"Your query does not conform to the Basic HTTP Authentication Scheme. See <a href="https://tools.ietf.org/html/rfc7617">https://tools.ietf.org/html/rfc7617</a> for more information."	
401	"HTTP 401 - The access token provided has expired, been revoked or malformed, or is invalid for other reasons."	
	"HTTP/1.1 401 - Unauthorised"	
403	"You do not have permission to perform this action."	
	"Payment pending – You do not have permission to perform this action."	
	"Your account is not API enabled."	
404	"Not found."	
429	"API request quota exceeded."	
500	"Error trying to access data that is currently being used by someone else, please try again later."	
	"Something went wrong, please contact an administrator if the problem persists."	



#### Download an error file - GET training-provider/<tpid>/uploads/<uid>/download

This endpoint allows a training provider (<tpid>) to download a specified error file (<uid>).

#### **Parameter** Response tpid – int The Training Provider ID "id": 127256, "status": "purchased", uid – int "description": "API Test", The ID of the information object "created\_at": "2024-10-Custom Header 18T08:05:48.607000Z", Access token - Bearer Token "created\_by": "Training Provider One", Authorisation token provided by AD B2C "purchased\_at": "2024-10-Returns 18T08:06:13.497000Z", Returns a CSV file if successful. It will raise an "purchased\_by": "Training Provider One", error if something goes wrong. "discarded\_at": "0001-01-API Call 01T00:00:00.000000Z", "discarded\_by": "", Test "total": 1, curl --location 'https://test-winda-apitest.globalwindsafety.org/api-gateway/training-"valid": 1, provider/<tpid>/uploads/<uid>/download' --header 'Authorization: Bearer <access\_token> "duplicate": 0, "error": 0 Production curl --location 'https://winda-api.globalwindsafety.org/apigateway/training-provider/<tpid>/uploads/<uid>/download' --header 'Authorization: Bearer <access\_token>' File <CSV error file>



HTTP status	Message
code	
200	"Success"
400	"Your query does not conform to the Basic HTTP Authentication Scheme. See <a href="https://tools.ietf.org/html/rfc7617">https://tools.ietf.org/html/rfc7617</a> for more information."
401	"HTTP 401 - The access token provided has expired, been revoked or malformed, or is invalid for other reasons."
	"HTTP/1.1 401 - Unauthorised"
403	"You do not have permission to perform this action."
	"Payment pending – You do not have permission to perform this action."
	"Your account is not API enabled."
404	"Not found."
429	"API request quota exceeded."
500	"Error trying to access data that is currently being used by someone else, please try again later."
	"Something went wrong, please contact an administrator if the problem persists."



#### Discard a draft upload - POST training-provider/<tpid>/uploads/<uid>/discard

This endpoint allows a training provider (<tpid>) will discard a draft upload (<uid>). This will only work for uploads that have not yet been purchased.

#### **Parameter**

tpid – int

The Training Provider ID

uid – int

The ID of the information object

#### Custom Header

Access\_token – Bearer Token
Authorisation token provided by AD B2C

#### Returns

Returns the information object if successful. It will raise an error if something goes wrong

#### **API Call**

#### Test

curl --location --request POST 'https://test-winda-apitest.globalwindsafety.org/api-gateway/training-provider/<tpid>/uploads/<uid>/discard --header 'Authorization: Bearer <access\_token>'

#### Production

curl --location -request POST 'https://windaapi.globalwindsafety.org/api-gateway/trainingprovider/<tpid>/uploads/<uid>/discard --header 'Authorization: Bearer <access\_token>'

# Response

```
{
    "id": 127256,
    "status": "purchased",
    "description": "API Test",
    "created_at": "2024-10-18T08:05:48.607000Z",
    "created_by": "Training Provider One",
    "purchased_at": "2024-10-
18T08:06:13.497000Z",
    "purchased_by": "Training Provider One",
    "discarded_at": "0001-01-01T00:00:00.000000Z",
    "discarded_by": "",
    "total": 1,
    "valid": 1,
    "duplicate": 0,
    "error": 0
```



HTTP status code	Message
200	"Success"
400	"Discard only permitted for draft uploads."
	"Your query does not conform to the Basic HTTP Authentication Scheme. See <a href="https://tools.ietf.org/html/rfc7617">https://tools.ietf.org/html/rfc7617</a> for more information."
401	"HTTP 401 - The access token provided has expired, been revoked or malformed, or is invalid for other reasons."
	"HTTP/1.1 401 - Unauthorised"
403	"You do not have permission to perform this action."
	"Payment pending – You do not have permission to perform this action."
	"Your account is not API enabled."
404	"Not found."
429	"API request quota exceeded."
500	"Error trying to access data that is currently being used by someone else, please try again later."
	"Something went wrong, please contact an administrator if the problem persists."



#### **List all uploads**– GET training-provider/<tpid>/uploads

This endpoint allows a training provider (<tpid>) to list all information objects associated with your account.

}

#### **Parameter**

tpid – int

The Training Provider ID

#### Custom Header

Access\_token – Bearer Token
Authorisation token provided by AD B2C

#### Returns

Returns the information object if successful. It will raise an error if something goes wrong

#### API Call

#### Test

curl --location 'https://test-winda-apitest.globalwindsafety.org/api-gateway/trainingprovider/<tpid>/uploads --header 'Authorization: Bearer <access\_token>'

#### Production

curl --location 'https://winda-api.globalwindsafety.org/apigateway/training-provider/<tpid>/uploads --header 'Authorization: Bearer <access\_token>'

## Response

```
"status": 200,
"message": "",
"count": 19,
"next": null,
"previous": null,
"records": [
 {
    "id": 126311,
    "status": "draft",
    "description": "XXXX",
    "created_at": "2024-02-27T12:42:19.170000Z",
    "created_by": "Training Provider One",
    "purchased_at": "0001-01-01T00:00:00.000000Z",
    "purchased_by": "",
    "discarded_at": "0001-01-01T00:00:00.000000Z",
    "discarded_by": "",
    "total": 8,
    "valid": 0,
    "duplicate": 0,
    "error": 8
 },
 {
    "id": 126363,
    "status": "draft",
    "description": "Test 1.0",
    "created_at": "2024-02-28T10:05:37.967000Z",
    "created_by": "Training Provider One",
    "purchased_at": "0001-01-01T00:00:00.000000Z",
    "purchased_by": "",
    "discarded_at": "0001-01-01T00:00:00.000000Z",
    "discarded_by": "",
    "total": 7,
    "valid": 0,
    "duplicate": 0,
    "error": 7
 }, ...
]
```



HTTP status code	Message
200	"Success"
400	"Your query does not conform to the Basic HTTP Authentication Scheme. See <a href="https://tools.ietf.org/html/rfc7617">https://tools.ietf.org/html/rfc7617</a> for more information."
401	"HTTP 401 - The access token provided has expired, been revoked or malformed, or is invalid for other reasons."  "HTTP/1.1 401 - Unauthorised"
403	"You do not have permission to perform this action."  "Your account is not API enabled."
404	"Not found."
429	"API request quota exceeded."
500	"Error trying to access data that is currently being used by someone else, please try again later."  "Something went wrong, please contact an administrator if the problem persists."



#### List all courses – GET training-provider/v1/<tpid>/courses

This endpoint allows user to get a list all active courses with current valid versions.

#### **Parameter**

tpid – int The Training Provider ID

(Optional) from Date-date time Sets a filter on the validation time of the courses

#### Custom Header

Access\_token – Bearer Token Authorisation token provided by AD B2C

#### API Call

#### Test

curl --form "fromDate=" --location 'https://testwinda.globalwindsafety.org/api/trainingprovider/v1/<tpid>/courses --header 'Authorization: Bearer <access\_token>'

#### Production

curl --form "fromDate=" --location 'https://windaapi.globalwindsafety.org/api-gateway/trainingprovider/v1/<tpid>/courses --header 'Authorization: Bearer <access\_token>'

# Response



HTTP status code	Message
200	"Success"
400	"This upload doesn't have any valid records."
	"Your query does not conform to the Basic HTTP Authentication Scheme. See <a href="https://tools.ietf.org/html/rfc7617">https://tools.ietf.org/html/rfc7617</a> for more information."
401	"HTTP 401 - The access token provided has expired, been revoked or malformed, or is invalid for other reasons."
	"HTTP/1.1 401 - Unauthorised"
403	"You do not have permission to perform this action."
	"Payment pending – You do not have permission to perform this action."
	"Your account is not API enabled."
404	"Not found."
429	"API request quota exceeded."
500	"Something went wrong, please contact an administrator if the problem persists."



# 3.5 The Search Object

Parameter	Object
found – Boolean Expresses whether WINDA user has been found  Delegate_id – string Unique identifier of the user	{     "status": 200,     "message": "",     "count": 1,
first_name – string First name of user  Last_name – string Last name of user  Records[] – Array Holds all course participation of the user  Records[].course_title – string Title of the course  Records[].course_code – string Unique code of the course  Records[].country – string Country of Training Provider  Records[].training_provider – string Name of training provider providing the course  Records[].completed_on – date-time Date of completion of the course  Records[].valid_from – date-time	"next": null, "previous": null, "records": [
Start of certification validity  Records[].valid_until – date-time End of certification validity  Records[].previous_course_valid_until – string End of previous certification validity  Records[].status – string  Validity of certification	



## Search Course Participants (TP)[Scheduled for Decommission] – POST training-provider/<tpid>/search

This endpoint will be retired on Monday, 8 December 2025. Please use POST training-provider/v1/<tpid>/search instead.

The search provides a list of Course Participants' and all their respective training records based on their WINDA IDs.

**NOTE:** Delegates are referred to as Course Participants by GWO in all contexts except in the WINDA API. For backward compatibility purposes, the WINDA API is still returning properties referring to Delegates.

#### **Parameter**

tpid – int

The Training Provider ID

# Request Body

The list of records to search for must be provided in JSON input format. This list may include multiple IDs.

```
{
    "delegates": ["TT098322DE"]
}
```

# Custom Header

Access\_token – Bearer Token
Authorisation token provided by AD B2C

#### Returns

Returns the search object if successful. It will raise an error if something goes wrong.

#### API Call

#### Test

curl --location 'https://winda-api-test.globalwindsafety.org /api-gateway/training-provider/<tpid>/search'\
--header 'Content-Type: application/json'\
--header 'Authorization: Bearer <access\_token> --data
'{"delegates":[]}'

#### Production

curl --location 'https://winda-api.globalwindsafety.org/api-gateway/training-provider/<tpid>/search' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer <access\_token> --data
'{"delegates":[]}'

```
Response
  "status": 200,
  "message": ""
  "count": 1,
   "next": null,
  "previous": null,
  "records":[
        "found": true,
        "delegate_id": "TT098322DE",
        "first_name": "Torsten",
        "last_name": "Toft",
        "records":[
             "course_title": "First Aid",
             "course_code": "FA",
             "country": "Denmark",
             "training_provider": "comeOnNow",
             "completed_on": "2024-02-19",
             "valid_from": "2024-02-19",
             "valid_until": "2026-02-19",
             "previous_course_valid_until": "",
             "status": "Record is valid"
          },
          {
             "course_title": "Electrical",
             "course_code": "BTTE",
             "country": "Denmark",
             "training_provider": "comeOnNow",
             "completed_on": "2024-02-19",
             "valid_from": "2024-02-19",
             "valid_until": "2124-02-19",
             "previous_course_valid_until": "",
             "status": "Record is valid"
        1
  ]
}
```



HTTP status code	Message			
200	"Success"			
400	"Your query does not conform to the Basic HTTP Authentication Scheme. See <a href="https://tools.ietf.org/html/rfc7617">https://tools.ietf.org/html/rfc7617</a> for more information."			
401	"HTTP 401 - The access token provided has expired, been revoked or malformed, or is invalid for other reasons."  "HTTP/1.1 401 - Unauthorised"			
403	"You do not have permission to perform this action."			
	"Your account is not API enabled."			
	"Training Provider user provided for an Organisation endpoint"			
404	"Not found."			
429	"API request quota exceeded."			
500	"Something went wrong, please contact an administrator if the problem persists."			
	"The WINDA IDs received contained nulls or white spaces. Please create a new call with the desired fields entered correctly."			



Search Course Participants (Org)[Scheduled for Decommission] – POST organization/<oid>/search This endpoint will be retired on Monday, 8 December 2025. Please use POST organization/v1/<oid>/search instead.

The search provides a list of Course Participants and all their respective Training Records based on their WINDA IDs.

**NOTE:** Delegates are referred to as Course Participants by GWO in all contexts except in the WINDA API. For backward compatibility purposes, the WINDA API is still returning properties referring to Delegates.

#### **Parameter**

oid – int

The Organisation ID

## Request Body

The list of records to search for must be provided in JSON input format. This list may include multiple IDs

```
{
  "delegates": ["TL098322KR"]
}
```

#### **Custom Header**

Access\_token – Bearer Token
Authorisation token provided by AD B2C

#### Returns

Returns the search object if successful. It will raise an error if something goes wrong

#### API Call

#### Test

curl --location 'https://winda-apitest.globalwindsafety.org/apigateway/organization/<oid>/search' \ --header 'Content-Type: application/json' \ --header 'Authorization: Bearer <access\_token> --data '{"delegates":[]}'

#### Production

curl --location 'https://winda-api.globalwindsafety.org/api-gateway/organization/<oid>/search'\
--header 'Content-Type: application/json'\
--header 'Authorization: Bearer <access\_token>
--data '{"delegates":[]}'

```
Response
  "status": 200,
  "message": "",
  "count": 1,
  "next": null,
  "previous": null,
  "records":[
       "found": true,
      "delegate_id": "TT098322DE",
      "first_name": "Torsten",
      "last_name": "Toft",
      "records": [
           "course_title": "First Aid",
           "course_code": "FA",
           "country": "Denmark",
           "training_provider": "comeOnNow",
           "completed on": "2024-02-19",
           "valid_from": "2024-02-19",
           "valid_until": "2026-02-19",
           "previous_course_valid_until": "",
           "status": "Record is valid"
        },
           "course_title": "Electrical",
           "course_code": "BTTE",
           "country": "Denmark",
           "training_provider": "comeOnNow",
           "completed_on": "2024-02-19",
           "valid_from": "2024-02-19",
           "valid_until": "2124-02-19",
           "previous_course_valid_until": "",
           "status": "Record is valid"
    }
  ]
```



HTTP status code	Message			
200	"Success"			
400	"Your query does not conform to the Basic HTTP Authentication Scheme. See <a href="https://tools.ietf.org/html/rfc7617">https://tools.ietf.org/html/rfc7617</a> for more information."			
401	"HTTP 401 - The access token provided has expired, been revoked or malformed, or is invalid for other reasons."			
	"HTTP/1.1 401 - Unauthorised"			
403	"You do not have permission to perform this action."			
	"Your account is not API enabled."			
	"Organisation user provided for a Training provider endpoint"			
404	"Not found."			
429	"API request quota exceeded."			
500	"Something went wrong, please contact an administrator if the problem persists."			
	"The WINDA IDs received contained nulls or white spaces. Please create a new call with the desired fields entered correctly."			



#### Search Course Participants (TP) – Version 1 – POST training-provider/v1/<tpid>/search

This endpoint allows retrieving a list of Course Participants along with their respective Training Records with version based on their WINDA IDs.

**NOTE:** Delegates are referred to as Course Participants by GWO in all contexts except in the WINDA API. For backward compatibility purposes, the WINDA API is still returning properties referring to Delegates.

#### Parameter

tpid – int

The Training Provider ID

# Request Body

The list of records to search for must be provided in JSON input format. This list may include multiple IDs.

```
{
  "delegates": ["TT098322DE"]
}
```

#### Custom Header

Access\_token – Bearer Token
Authorisation token provided by AD B2C

#### Returns

Returns the search object if successful. It will raise an error if something goes wrong.

## API Call

#### Test

curl --location 'https://winda-apitest.globalwindsafety.org/api-gateway/trainingprovider/v1/<tpid>/search' \ --header 'Content-Type: application/json' \ --header 'Authorization: Bearer <access\_token> --data '{"delegates":[]}'

#### Production

curl --location 'https://winda-api.globalwindsafety.org/apigateway/v1/training-provider/<tpid>/search' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer <access\_token> --data
'{"delegates":[]}'

```
Response
  "status": 200,
  "message": "",
  "count": 1,
  "next": null,
  "previous": null,
  "records": [
        "found": true,
        "delegate_id": "TT098322DE",
        "first name": "Torsten",
        "last_name": "Toft",
        "records": [
             "course title": "First Aid",
            "course_code": "FA",
            "country": "Denmark",
            "training_provider": "comeOnNow",
             "completed_on": "2024-02-19",
            "valid_from": "2024-02-19",
             "valid_until": "2026-02-19",
             "previous_course_valid_until": "",
            "version": "XXXXXXXXXXX",
            "status": "Record is valid"
             "course_title": "Electrical",
             "course code": "BTTE",
             "country": "Denmark",
             "training_provider": "comeOnNow",
             "completed_on": "2024-02-19",
             "valid_from": "2024-02-19",
             "valid_until": "2124-02-19",
             "previous_course_valid_until": "",
             "version": "XXXXXXXXXX",
             "status": "Record is valid"
          }
       1
    }
}
```



HTTP status code	Message		
200	"Success"		
400	"Your query does not conform to the Basic HTTP Authentication Scheme. See <a href="https://tools.ietf.org/html/rfc7617">https://tools.ietf.org/html/rfc7617</a> for more information."		
401	"HTTP 401 - The access token provided has expired, been revoked or malformed, or is invalid for other reasons."  "HTTP/1.1 401 - Unauthorised"		
403	"You do not have permission to perform this action."		
	"Your account is not API enabled."		
	"Organisation user provided for a Training provider endpoint"		
404	"Not found."		
429	"API request quota exceeded."		
500	"Something went wrong, please contact an administrator if the problem persists."		
	"The WINDA IDs received contained nulls or white spaces. Please create a new call with the desired fields entered correctly."		



#### Search Course Participants (Org) – Version 1 – GET organization/v1/<oid>/search

This endpoint allows retrieving a list of Course Participants along with their respective Training Records with version based on their WINDA IDs.

**NOTE:** Delegates are referred to as Course Participants by GWO in all contexts except in the WINDA API. For backward compatibility purposes, the WINDA API is still returning properties referring to Delegates.

#### **Parameter**

oid – int

The Organisation ID

## Request Body

The list of records to search for must be provided in JSON input format. This list may include multiple IDs

```
{
    "delegates": ["TL098322KR"]
}
```

#### **Custom Header**

Access\_token – Bearer Token
Authorisation token provided by AD B2C

## Returns

Returns the search object if successful. It will raise an error if something goes wrong

# **API Call**

#### Test

curl --location 'https://winda-apitest.globalwindsafety.org/apigateway/organization/v1/<oid>/search' \ --header 'Content-Type: application/json' \ --header 'Authorization: Bearer <access\_token> --data '{"delegates":[]}'

#### Production

curl --location 'https://winda-api.globalwindsafety.org/api-gateway/organization/v1/<oid>/search' \
--header 'Content-Type: application/json' \
--header 'Authorization: Bearer <access\_token> --data
'{"delegates":[]}'

```
Response
  "status": 200,
  "message": "",
  "count": 1,
  "next": null,
   "previous": null,
  "records":[
    {
       "found": true,
        "delegate_id": "TT098322DE",
        "first_name": "Torsten",
        "last_name": "Toft",
       "records":[
            "course_title": "First Aid",
            "course_code": "FA",
            "country": "Denmark",
            "training_provider": "comeOnNow",
            "completed_on": "2024-02-19",
            "valid_from": "2024-02-19",
            "valid_until": "2026-02-19",
            "previous_course_valid_until": "",
            "version": "XXXXXXXXXXX",
            "status": "Record is valid"
         },
            "course_title": "Electrical",
            "course_code": "BTTE",
            "country": "Denmark",
            "training_provider": "comeOnNow",
            "completed_on": "2024-02-19",
            "valid_from": "2024-02-19",
            "valid_until": "2124-02-19",
            "previous_course_valid_until": "",
            "version": "XXXXXXXXXXX",
            "status": "Record is valid"
         }
       1
    }
}
```



HTTP status	Message			
code				
200	"Success"			
400	"Your query does not conform to the Basic HTTP Authentication Scheme. See <a href="https://tools.ietf.org/html/rfc7617">https://tools.ietf.org/html/rfc7617</a> for more information."			
401	"HTTP 401 - The access token provided has expired, been revoked or malformed, or is invalid for other reasons."  "HTTP/1.1 401 - Unauthorised"			
	HTTP/1.1 401 - Unauthorised			
403	"You do not have permission to perform this action."			
	"Your account is not API enabled."			
	"Organisation user provided for a Training provider endpoint"			
404	"Not found."			
429	"API request quota exceeded."			
500	"Something went wrong, please contact an administrator if the problem persists."			
	"The WINDA IDs received contained nulls or white spaces. Please create a new call with the desired fields entered correctly."			



# 4. Change Log

Amendment date	Version	Author	Description of changes
2025-02-14	4.0	Torben Buch	Description of changes First version for new WINDA API Gateway Previous versions of WINDA API – Documentation are invalidated by this version
2025-04-01	4.1	Torben Buch	Various errors corrected. File Object renamed to Information Object for clarity. New endpoints included, supporting version on Training Records:  • training-provider/v1/ <tpid>/uploads  • training-provider/v1/<tpid>/courses  • training-provider/v1/<tpid>/search  • organization/v1/<oid>/search</oid></tpid></tpid></tpid>
2025-10-14	4.2	Tobias Pedersen	Fixed various errors corrected Corrected cURL test errors Fixed code boxes formatting and response block Enforced standardised formatting Improved text clarity Redacted decommissioned endpoint:  • POST training-provider/ <tpid>/uploads Attached end of service notice on endpoints:  • POST training-provider/<tpid>/search • POST organization/<oid>/search</oid></tpid></tpid>



Global Wind Organisation Langebrogade 3H Copenhagen 1411, Denmark

info@globalwindsafety.org

www.globalwindsafety.org