



Product overview

In this overview you find all products regarding **Digital Platforms Income information (DAC7)**.

On our [website](#) all products from this overview can be downloaded in one ZIP-file.

You will find an explanation of the product overview in the guide on our [website](#).

Version history Product overview

Version	Date	Explanation
17	27-08-2025	Changed specifications added (Message- and Data specifications) Known errorlist added (Known errors) and changed Specifications ValidationTestService Digital Platforms Income Information_DAC7 added (Testfacilities)
16	02-07-2025	Changed specifications added (Message- and Data specifications)
15	02-10-2024	Changed specifications added (Message- and Data specifications)
14	01-08-2024	Changed specifications added (Message- and Data specifications)
13	02-05-2024	Changed specifications added (Message- and Data specifications)

Particulars

Note on the Dialogue for submitting DAC7-reports:

For DAC7 reports, the validation results are reported back via the Status Message.

Therefore, no status 500 (Validation at requesting party successful) or 510 (Validation at requesting party unsuccessful) will be registered in Digipoort.

So the last status to be reached for DAC7 reports is status 400 (Delivery to requesting party successful) or status 410/425 (Delivery to requesting party unsuccessful / Maximum number of delivery attempts reached).

Note on Retrieving Status messages

After a DAC7-report is received by the Netherlands Tax Administration the status 400 will be registered in Digipoort. After processing, a Status message is made available in Digipoort.

To retrieve the Status message, the attribute 'kenmerk' of the Status message must first be retrieved through the Message List (Berichtenlijst). This Message List is regenerated every night in Digipoort.

As a result, the attribute 'kenmerk' of the Status message can only be retrieved the day after the DAC7-report is submitted through Digipoort.

Keep in mind that the result of the delivery is also known the day after.

Note on Digipoort pre-production environment

The Digipoort pre-production environment is not intended for testing DAC7 deliveries by organizations other than the Netherlands Tax Administration. This environment is intended for testing by the Netherlands Tax Administration itself. Deliveries from other parties disrupt this testing process.

Moreover, the risk of a data leak is present.

For testing the DAC7 XML-messages, use the [Validation Test Service](#).

For testing the dialog, use the test scenarios in the [Aansluit Suite Digipoort](#):

[Testscenario's submitting DAC7-reports](#)

[Testscenario retrieving a Message List \(Berichtenlijst\) and a Status message](#)



Product overview

Content

Category/Product	Change
Dialogue	
Generic Dialogue submitting via Digipoort (WUS) v1.1 This document describes the dialogue for delivering messages via Digipoort. PDF Version 1.1 28-03-2023	Unchanged
Generic Dialogue dispatching messages via Digipoort (WUS) v1.1 This document describes the dialogue for retrieving messages from Digipoort. PDF Version 1.1 28-03-2023	Unchanged
Message- and Data specifications	
DAC7 Business rules for RPOs in NL_20250623 PDF Version 20250623 23-06-2025	Unchanged
DAC7 Business rules voor nationale leveranciers_20250623 PDF Version 20250623 23-06-2025	Unchanged
DAC7 country list 20250619 PDF Version 20250619 19-06-2025	Unchanged
DAC7 landenlijst 20250619 PDF Version 20250619 19-06-2025	Unchanged
DPIXML_v1.0 XSD Version v1.0 13-06-2023	Unchanged
isodpitypes_v1.0 XSD Version v1.0 27-09-2021	Unchanged
oecddpitypes_v1.0 XSD Version v1.0 28-01-2022	Unchanged
MAN_DPINL_Specification data file_V2.9_20250825 PDF Version V2.9_20250825 25-08-2025	Changed
MAN_DPINL_Specification status message_V2.8_20250624 PDF Version V2.8_20250624 24-06-2025	Unchanged
MAN_DPINL_R2.9_Releasenotes PDF Version 2.9 25-08-2025	Changed
DAC7StatusMessageXML_v1.0 XSD Version v1.0 25-03-2022	Unchanged
DPINL - Change log_Specification data file XLSX 23-06-2025	Unchanged
Known errors	
Known-errorlist v3.0 Digital Platforms Income information (DAC7) PDF Version 3.0 27-08-2025	New
Interface specifications	
Aansluit Suite Digipoort for DAC7 reports PDF Version November 2023 22-11-2023	Unchanged
Aansluit Suite Digipoort voor DAC7 rapportages PDF Version November 2023 22-11-2023	Unchanged
Service documents	
20231127 Testmessages DAC7 ZIP 27-11-2023	Unchanged



Product overview

Category/Product	Change
Test facilities	
ValidationTestService VTS (The Netherlands Tax and Customs Administration) The ValidationTestService (VTS) is a service provided by the The Netherlands Tax and Customs Administration and available to software developers. The service offers the opportunity to software developers to check if the XML-messages generated through their software, meet the Message- and Data-specifications applicable for that message. The VTS is only accessible for those with a subscription.	
Specifications ValidationTestService Digital Platforms Income Information_DAC7 v1.4 PDF Version v1.4 24-07-2025	Changed
ZIP-file	
All products from this Product overview in one ZIP-file. ZIP Version 17 27-08-2025	