

Aansluit Suite Digipoort for DAC7 reports

The [Aansluit Suite Digipoort](#) (ASD) is now set up for DAC7 (Levering-DPI).

Logius' Aansluit Suite Digipoort provides functionality to assist in connecting to Digipoort (Process Infrastructure) and exchanging messages. The primary purpose of the Aansluit Suite Digipoort is to support the software developer in the development of system interfaces with Digipoort.

If you do not yet have access to the information on the ASD, you can register on [this page](#).

The information regarding DAC7 can be found on the following pages:

[Submission process for DAC7 \(Aanleverproces Belastingdienst\)](#)

This page indicates that the Digipoort interface WUS 2.0 for businesses is used for DAC7 reporting.

[WUS 2.0 interface. V1.2 \(Koppelvlak WUS 2.0. V1.2\)](#)

General information on the use of the Digipoort WUS 2.0-interface for message exchange with the Tax and Customs Administration.

[Submission process DAC7 \(Aanleverproces Belastingdienst Levering-DPI \(DAC7\)\)](#)

This page describes the different parts of the message exchange for DAC7.

[Registering authorizations \(Machtigingen registreren\)](#)

This page explains that the Statusmessages for DAC7 can only be retrieved by the submitter of the DAC7 report.

[Message Flow Specifications DAC7 \(Berichtstroomspecificaties Levering-DPI \(DAC7\)\)](#)

These specifications provide all requirements for a submission of the DAC7 report (aanleverRequest and File Size).

[Testing Submission process DAC7 \(Testen Aanleverproces Levering-DPI \(DAC7\)\)](#)

Test the implementation of the Digipoort AanleverService and StatusinformationService by using test scenarios in the Aansluit Suite Digipoort.

[Test eNotification process - Retrieve notifications \(Testen eMededelenproces - Mededelingen ophalen\)](#)

Test the implementation of the Digipoort OphaalService by using test scenarios in the Aansluit Suite Digipoort.

Additional information on the Logius website:

[Digipoort statuses and error codes \(Statussen en foutcodes Digipoort\)](#)

Upon submission of a message to Digipoort, you will receive feedback from the AanleverService on whether the message has been properly received by Digipoort. Once inside Digipoort, a message follows a certain process. These processes are defined in Status Flows (metrokaart). You can then use the StatusinformationService to retrieve information about the processing of your message within Digipoort and its delivery to the recipient.