

# **Technical interface – Zip file for application developers 2025**

---

**Incomes Register Unit**

## CONTENTS

<b>1</b>	<b>Version history .....</b>	<b>3</b>
<b>2</b>	<b>Contents of the Zip file .....</b>	<b>4</b>
2.1	WSDL descriptions.....	4
2.2	XSD schema files.....	4
<b>3</b>	<b>Changes to data content in 2025 .....</b>	<b>5</b>

## 1 VERSION HISTORY

Version	Date	Description
1.0	08/01/2025	Published a version of the document containing the 2025 changes to the data contents. Description of changed data content added.

## 2 CONTENTS OF THE ZIP FILE

The Zip file contains the XSD descriptions of the schemas, examples of the schema structures, and the WSDL descriptions of the services.

### 2.1 WSDL descriptions

- BenefitReportQueryService.wsdl
- BenefitReportService.wsdl
- EchoService.wsdl
- InvalidationService.wsdl
- PayerSummaryReportQueryService.wsdl
- PayerSummaryReportService.wsdl
- StatusService.wsdl
- SubscriptionService.wsdl
- WageReportQueryService.wsdl
- WageReportService.wsdl

### 2.2 XSD schema files

- AckFromIR.xsd
- BenefitReportsFromIR.xsd
- BenefitReportsFromIRTypes.xsd
- BenefitReportsToIR.xsd
- BenefitReportsToIRTypes.xsd
- DataRequestToIR.xsd
- Echo.xsd
- InvalidationsToIR.xsd
- InvalidationsToIRTypes.xsd
- IRCommonTypes.xsd
- LogDataFromIR.xsd
- LogDataTypes.xsd
- MainSubscriptionTypes.xsd
- PayerSummaryReportsFromIR.xsd
- PayerSummaryReportsToIR.xsd
- PayerSummaryReportsToIRTypes.xsd
- PayerSummaryReportTypesFromIR.xsd
- RejectedPaperReportsFromIR.xsd
- RejectedPaperReportsFromIRTypes.xsd
- StatusMessageTypes.xsd
- StatusRequestToIR.xsd
- StatusResponseFromIR.xsd
- SubscriptionsToIR.xsd
- WageReportsFromIR.xsd
- WageReportsFromIRTypes.xsd
- WageReportsToIR.xsd
- WageReportsToIRTypes.xsd
- WageReportSummaryFromIR.xsd
- WageReportSummaryFromIRTypes.xsd
- xmlsig-core-schema.xsd

### **3 CHANGES TO DATA CONTENT IN 2025**

In schema LogDataTypes.xsd

- Added new data User's name (UserName) to the Log event (LogEvent) data group
- Added new data Data user's role (RoleName) to the Log event (LogEvent) data group