

# Community-driven Registry of CIUS (Core Invoice Usage Specifications) and Extensions

<b>Topic</b>	Registry of CIUS (Core Invoice Usage Specifications) and Extensions
<b>Excerpt</b>	This page aims to give the eInvoicing community the opportunity to share the ongoing and planned initiatives across Member States and sectors to create CIUS and Extensions on the European standard on eInvoicing.
<b>Status</b>	OPEN
<b>Deadline</b>	Ongoing

## Provide information on CIUS and Extensions

The table below aims to give the eInvoicing community the opportunity to share the ongoing and planned initiatives across Member States and sectors to create CIUS and Extensions on the European standard on eInvoicing. The content is community-driven and the contributors take the sole responsibility of the information shared. Please note that the information available does not have an authoritative character.

We invite you to contribute to build on the information available about the CIUS and Extensions on the European standard on eInvoicing by filling the table below:

Name	Type	Country	Sector	Purpose of the CIUS or Extension	Publisher	Governor	Underlying specification	Further info	Status	Contact
PEP POL BIS Billing 3.0	CIUS	Any	Any	Restricts the business process scope of the EN with reference to BIS2 business processes.	OpenPEPOL	OpenPEPOL	EN16931	<a href="http://docs.peppol.eu/peppol/billing/3.0/">http://docs.peppol.eu/peppol/billing/3.0/</a>	ACTIVE	Olav Astad KRISTI ANSEN
Icelandic national CIUS	CIUS	IS	Any	Applies national regulations and imposes data restrictions to support national business practices when the supplier is Icelandic.	IST	ISgov	PEP POL BIS Billing 3.0	TS 236:2018 available at <a href="http://www.stadlar.is">www.stadlar.is</a>	ACTIVE	Georg BIRGIS SON
Austrian national CIUS	CIUS	AT	Any	Apply national regulations	BRZ	BRZ	EN16931	<a href="https://www.erechnung.gv.at/files/en16931/CIUS-AT-NAT-XS-1.0.0.pdf">https://www.erechnung.gv.at/files/en16931/CIUS-AT-NAT-XS-1.0.0.pdf</a>	ACTIVE	Philip HELGER
Austrian government CIUS	CIUS	AT	Any	Additional regulations only applying to the mandatory government interface. This CIUS builds on top of the Austrian national CIUS!	BRZ	BRZ	AT national CIUS	<a href="https://www.erechnung.gv.at/files/en16931/CIUS-AT-GOV-XS-1.0.0.pdf">https://www.erechnung.gv.at/files/en16931/CIUS-AT-GOV-XS-1.0.0.pdf</a>	ACTIVE	Philip HELGER
Energy eInvoicing	Extension	NL	Energy	Enables the addition of information concerning: 1) Measured energy use, including meter info, meter readings, fuel type etc. 2) VAT specification for more than one party, which is a consequence of the so called supplier-centered model.	Energy eInvoicing steering committee	Energy eInvoicing steering committee	Simplerinvoicing (SIUBL)	<a href="https://energie-efactuur.nl/en/">https://energie-efactuur.nl/en/</a>	DEVELOPMENT	Wouter van den Berg (TNO)
Italian national CIUS	CIUS	IT	Any	Applies national regulations and restricts data format in compliance with eInvoice national format (FatturaPA)	AgID, AdE	AgID, AdE	EN16931	<a href="http://www.agid.gov.it/agenda-digitale/pubblica-amministrazione/cef-telecom-einvoicing-eigor">http://www.agid.gov.it/agenda-digitale/pubblica-amministrazione/cef-telecom-einvoicing-eigor</a>	DEVELOPMENT	Fabio MASSIMI

NLCI US	CI US	NL	Any	Applies national regulations and conventions. The purpose of the NLCIUS is to prevent the need for any other NL governmental or organizational specific CIUS.	NEN / SMeF	NEN / SMeF	EN16 931	NLCIUS is a joint initiative of government, industry and standardization bodies in the Netherlands (SMeF body).  <a href="http://www.smef-standaard.nl">http://www.smef-standaard.nl</a>	A CTI VE  ex pe cte d: de c 20 17	Michiel Storne brink (TNO)  Fred van Blomm estein (Flowc anto)
G- acco unt	Ext en sion	NL	Any	A G-account is a dedicated financial account of the supplier party for VAT taxes and wage taxes (loonheffingen). When the required amount of taxes is paid to this G-account, the customer party cannot be held liable by the tax authority in case the supplier party does not fulfill his tax returns.	NEN / SMeF	NEN / SMeF	EN16 931 (or NLCI US)	Links: Wiki G-rekening, MK B servicedesk, Belastingdienst	P LA NN ED	Michiel Storne brink (TNO)  Fred van Blomm estein (Flowc anto)
XRec hnun g 1.1	CI US	DE	Any	German public sector CIUS.	KOSIT	KOSIT	EN16 931	<a href="http://www.xoev.de/de/xrechnung">http://www.xoev.de/de/xrechnung</a>	A CTI VE	kosit@f inanze n. bremen .de
UBL. BE	Ext en sion	BE	Any	Applies national regulations and conventions. The purpose is to group BE requirements into one specification.	UBL. BE	UBL. BE	EN16 931	<a href="http://www.ubl.be/">http://www.ubl.be/</a>	A CTI VE	info@u bl.be
Finla nd natio nal CIUS	CI US	FI	Any	Finland public sector CIUS.	State Treasury	State Treasury	EN16 931	<a href="http://www.treasuryfinland.fi/">http://www.treasuryfinland.fi/</a>	D EV EL OP ME NT	Pirjo ILOLA
Spani sh natio nal CIUS	CI US	SP	Any	Spanish public sector CIUS. Applies national regulations and conventions for e-invoicing to the public sector and restricts data formats in compliance with elnvoice national format (Facturae).	Spanis h Govern ment	Spanis h Govern ment	EN16 931	<a href="https://administracionelectronica.gob.es/ctt/face/descargas">https://administracionelectronica.gob.es/ctt/face/descargas</a>	A CTI VE	Ismael Garcia Cebada

<b>Name</b>	A short descriptive name for general reference
<b>Type</b>	CIUS or Extension
<b>Country</b>	One or more country codes, which the requirements the specification supports.
<b>Sector</b>	The industry sector, which requirements the specification supports.
<b>Purpose of the CIUS or Extension</b>	A brief description of what the specification is intended for.
<b>Publisher</b>	The party who formally publishes the specification.
<b>Governor</b>	The party who provides the specification its authority.
<b>Underlying specification</b>	The specification that is used as base. A valid instance according to a CIUS specification must also be valid according to its underlying specification. If not it is an extension.
<b>Further info</b>	A hyperlink to more detailed information about the specification. Preferably that should include contact information.
<b>Status</b>	The status of the specification ( PLANNED , DEVELOPMENT , ACTIVE , REVOKED )

Please note that the information available does not have an authoritative character.