

Electronic Data Interchange (EDI) Standards Maintenance Group (SMG)

Project Lead: David Buckley

Report Date: Jul 2022

Business purpose

This group processes all maintenance Work Requests for the EDI Standards: EANCOM, GS1 XML or EDI Semantics. It acts as a pool of experts for all EDI work and coordinates with associated Mission Specific work groups.

Stakeholders

SDL	David Buckley
CE/Sol Liaison	Piergiorgio Licciardello
SMG	Piergiorgio Licciardello
AG Liaison	Tom Eric Schmidt (Storck)
Chairs	Tom Eric Schmidt (Storck), Roman Strand (GS1 Germany)

Last 90 days

- Updated Code Lists and GDD per the agreed Maintenance Policy being implemented
- Supportive of efforts to update and refresh Global Data Dictionary quality

Risks

- Automation and quality of deliverables (a number of published items have required rework)

Next 90 days

- www.gs1.org/edi major update coming for semantics
- EANCOM 2016, Update 2021 in progress
- Update process for semantics needs to be defined.

Risks

- Need a tool to deliver the GS1 semantics in an easily consumable form.

Electronic Data Interchange (EDI) Standards Maintenance Group (SMG)

<u>Top Work request submitters</u>		<u>Publication deliverables</u>			<u>Performance - median days to complete a WR</u>			
Submitter	Number of WR	1	EANCOM 2016 Edition 2021	Sep 2022	<p>42 71 73 -9</p> <p>2019 2020 2021 2022</p>			
GS1 Sweden	2	2	EDI Semantics: full release 1,0 (DesAdv + documentation)	Sep 2022				
GS1 Global Office	1	2	EDI Semantics: Order, Order Response, Invoice	Jan/ May 2022				
		3	GS1 EDI XML Maintenance Release 3.5.1	Apr 2022				

Work Request Activity

Total WR entered	Total WR closed ytd	Closed on time	Additional time needed	% Closed on-time	Withdrawn/ Solution exists/ bundled	Open WR June 30, 2022
3	0	0	0	n/a	2	7
New risks (scope and resources) identified		Yes/no		Change request included		Yes/no



Legend	Complete	Not Started	On Time	Risk of being late	Change needed (not recoverable)
--------	----------	-------------	---------	--------------------	---------------------------------