



## GDSN Receiver Solution – GS1 3.1.35 Release (May 2026)

CONFIDENTIALITY LEVEL

Public

## Content

1	Applying the Update.....	3
1.1	Additional info.....	3
2	GS1 Maintenance Release - 3.1.35 (May 2026) .....	4
3	Details of updates .....	5
3.1	Updated Assets .....	5
3.2	New / Updated Transformation Lookup Tables .....	5
3.3	New / Updated LOVs.....	5
3.4	New / Updated GPC Hierarchy .....	6
3.5	New Attributes .....	6
3.6	Updated Attributes.....	7
3.7	New Attribute Group .....	7
3.8	Updated Inbound Mappings - Datapool Entity.....	7
3.9	New Product Reference Types .....	7
3.10	New Object Types .....	7

## 1 Applying the Update

Before applying the changes, it is recommended to take a backup of your system. These import runs in **Single Update Mode**.

Below is the import sequence:

Import 1: 'Assets\_3.1.35\_STEPXML.xml'  
Import 2: 'Configuration\_3.1.35\_STEPXML.xml'

### 1.1 Additional info

- 1) These configurations are in STEPXML format
- 2) Customers can use the standard Import Manager (File → Import → Data) to import these configurations.
- 3) No additional configurations/settings in the Import Wizards are required.
- 4) Asset STEPXML should be imported first and followed by Configuration STEPXML.
- 5) **Please pay close attention to the comments provided in the respective areas (attributes, object types, etc) in this document.**
- 6) Release Complexity: **Simple**

## 2 **GS1 Maintenance Release - 3.1.35 (May 2026)**

---

Full details for GDSN Maintenance Releases can be found @

<https://www.gs1.org/standards/gdsn/3-1-35>

To align with the 3.1.35 release, the following updates for the GDSN Receiver Solution are included via STEPXML import:

- Updated Assets
- New / Updated Transformation Lookup Tables
- New / Updated Attributes
- New / Updated LOVs
- New / Updated GPCs
- Updated Inbound Mapping – Datapool Entity
- New Attribute Groups
- New Product Objects
- New Reference Types

### 3 Details of updates

#### 3.1 Updated Assets

BMS\_CIN  
BMS\_XSD\*\*

\*\*XSD asset is updated, thus “BMS Sender OIEP” should be **restarted** so that it caches the new XSD.

#### 3.2 New / Updated Transformation Lookup Tables

- AnnexXVIIIntendedPurposeTypeCode\_GDS
- ClinicalSizeCharacteristicsCode\_GDS
- CfpMethodologyCode\_GDS
- AdditionalTradeItemClassification\_GDS
- AdditionalTradeItemIdentificationTyp\_GDS
- ClinicalSizeTypeCode\_GDS
- GrapeVarietyCode\_GDS
- NutrientTypeCode\_GDS
- PkgingMarkedLabelAccreditationCode\_GDS
- ReferencedFileTypeCode\_GDS
- RegulationTypeCode\_GDS
- SpecialDeviceTypeCode\_GDS
- SustainabilityProgramCode\_GDS
- TerpeneTypeCode\_GDS
- TradeChannelCode\_GDS
- TradeItemVariantGroupCode\_GDS
- RVGParentLinkLookUps\_GDS

#### 3.3 New / Updated LOVs

- AnnexXVIIIntendedPurposeTypeCodeLOV\_GDS
- ClinicalSizeCharacteristicsCodeLOV\_GDS
- CfpMethodologyCodeLOV\_GDS
- AdditionalTradeItemClassificationLOV\_GDS
- AdditionalTradeItemIdentifiTypeLOV\_GDS
- ClinicalSizeTypeCodeLOV\_GDS
- CountryCodeLOV\_GDS
- GrapeVarietyCodeLOV\_GDS
- NutrientTypeCodeLOV\_GDS
- PackagingMarkedLabelAccreditationLOV\_GDS
- ReferencedFileTypeCodeLOV\_GDS
- RegulationTypeCodeLOV\_GDS
- SpecialDeviceTypeCodeLOV\_GDS
- SustainabilityProgramCodeLOV\_GDS
- TerpeneTypeCodeLOV\_GDS

- TradeChannelCodeLOV\_GDS
- TradeItemVariantGroupCodeLOV\_GDS

### 3.4 New / Updated GPC Hierarchy

Segment	Family	Class	Bricks
75000000_GDS	75010000_GDS	75010100_GDS	10008499_GDS
12000000_GDS	12010000_GDS	12010800_GDS	10008500_GDS
66000000_GDS	75030000_GDS	75030200_GDS	10008501_GDS
81000000_GDS	66010000_GDS	66010300_GDS	10008502_GDS
86000000_GDS	81010000_GDS	81011200_GDS	10008503_GDS
50000000_GDS	86010000_GDS	86010400_GDS	10008504_GDS
80000000_GDS	50200000_GDS	50202200_GDS	10008505_GDS
13000000_GDS	80010000_GDS	81010100_GDS	10000273_GDS
83000000_GDS	13010000_GDS	80011800_GDS	10003219_GDS
62000000_GDS	50260000_GDS	13010100_GDS	10005199_GDS
73000000_GDS	50250000_GDS	12010100_GDS	10003800_GDS
	83010000_GDS	50261300_GDS	10000435_GDS
	62060000_GDS	50251000_GDS	10008087_GDS
	50220000_GDS	83010800_GDS	10006071_GDS
	73050000_GDS	83012100_GDS	10005924_GDS
		62060700_GDS	10002538_GDS
		50221200_GDS	10003206_GDS
		73050300_GDS	10005126_GDS
		13010200_GDS	10006250_GDS
			10000285_GDS
			10000284_GDS
			10007246_GDS
			10000436_GDS
			10001193_GDS
			10003240_GDS
			10003239_GDS
			10005155_GDS

### 3.5 New Attributes

ID	Comments
CollectingBodyName_GDS	
CollectingBodyClassificationCode_GDS	
CollectingEffectiveStartDateTime_GDS	
CollectingEffectiveEndDateTime_GDS	
ClinicalSizeCharacteristicsCode_GDS	
DoesCarbonFootprintIncludePackaging_GDS	

### 3.6 Updated Attributes

ID	Comments
BatteryMaterialCode_GDS	
BatteryMaterialContent_GDS	
JuiceContentPercent_GDS	
MaterialCodeMatMod_GDS	
MaterialContentMatMod_GDS	
DescriptionOnANutrient_GDS	Bug fix: This attribute changed as multivalued.

### 3.7 New Attribute Group

ID	Comments
DutyFeeTaxCollectingInformation_GDS	

### 3.8 Updated Inbound Mappings - Datapool Entity

- DatapoolBMS\_01Format

### 3.9 New Product Reference Types

- GDS\_DutyFeeTaxCollectingInformation

### 3.10 New Object Types

- a. GDS\_Root\_DutyFeeTaxCollectingInformation
  - i. GDS\_RVG\_DutyFeeTaxCollectingInformation



BETTER DATA.  
BETTER BUSINESS.  
BETTER WORLD.

Stibo Systems, the master data management company, is the trusted source of MDM. Our solutions are the driving force behind forward-thinking companies around the world that have unlocked the strategic value of their master data, empowering them to improve the customer experience, drive innovation and growth and create an essential foundation for digital transformation. We give companies the transparency they require and desire – a single, accurate view of their master data – so they can make informed decisions and achieve goals of scale, scope and ambition. Stibo Systems is a privately held subsidiary of the Stibo A/S group, founded in 1794, and is headquartered in Aarhus, Denmark. For more information, visit [stibosystems.com](https://stibosystems.com)