Stibo Systems
MASTER DATA MANAGEMENT
Your business first
STIBO SYSTEMS
Your business first

18 offices worldwide with global headquarters in Denmark

+400 customers

+600 employees

+$100M revenue

AAA rated

Privately held
CUSTOMERS Global
PARTNERS
A rich ecosystem

Technology alliances
Streams of innovation

Strategic partners
Digital transformation

System integrators
Centers of excellence

Channel partners
Global footprint
Industry Standards in Stibo Systems

Data Model

- Importer for Hierarchies
- Classifications, Unit, Attributes, LOV

Data Exchange

- BME-Cat, JSON, FABDIS, ...
- Integrations, e-Catalogs, Imports & Exports

Data Enrichment

- Maintenance + Mapping
- Workflows and Business Rules
- Data Profiles to check completeness
- Specific WebUI for each UseCase
Importer for hierarchies incl. attribution and validation.
Simple ways to classify & enrich products

- Industry Standards
  - eClass 9.0
  - eClass 10.1
  - ETIM7
  - ETIM6
  - UNv70901
  - UNv210901
- Default
- Customers
- Employees
- eCatalog Requests
- Publications
- Primary Product Hierarchy
  - Products
    - building technologies
    - electrical parts
    - lamps
    - modern bulb LED
  - Modern Bulb LED 12 V
  - Modern Bulb LED 24 V

Enrichment

- eClass 10.1
  - eCl@ss 9.0
    - ID: eClass_9.0_ADI163005
      - Title: 27-11-03-20 LED-light ribbon-/hose/-strip
    - 74%

- eClass 9.0
  - additional link address
  - Application standards
  - Category: Device batteries, primarily (AAS943001)
  - customs tariff number (TARIC)

Classification:
- Classify
- Mapping
- Save
- Approve
The future of data exchange – Product Data Syndication

- Delivering product master data to all data receivers*, in support of various business initiatives
- Adopting data delivery requirement changes quickly via mapping
- Reporting the data receiver's PDS delivery status in Web UI and STEP Workbench
- Improving 'Go Live' time for additional channels with a uniform PDS concept across all channels
Stibo Systems engage within eCl@ss

01.01.2020

First eCl@ss office in Atlanta, USA operated by Stibo Systems
Stibo Systems Customer Case

Speaker: Dieter Schönberg
Industry 4.0 with Stibo Systems
Data Model and Data Exchange