

UPDATE 2026.2

Update Preview

May 2026



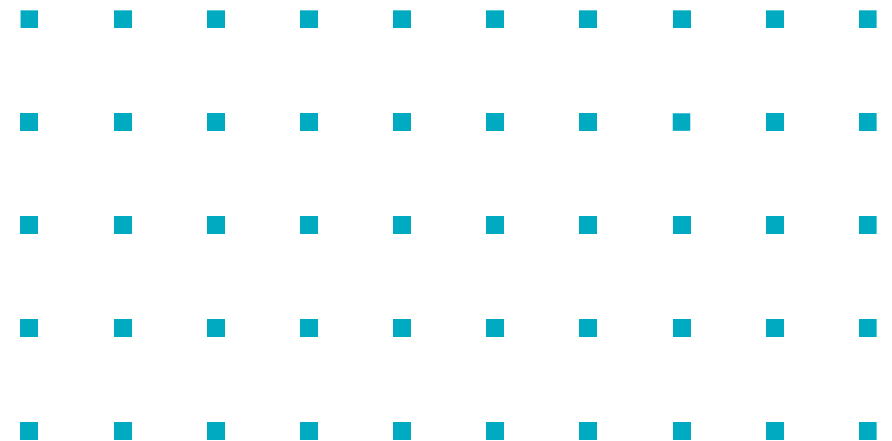
Forward-Looking Statements

This document only focuses on the highlights of the upcoming Update and does not promote the Update in its entirety.

All statements made in this document other than statements of historical fact are forward-looking statements. Forward-looking statements are based on the then-current expectations, beliefs, assumptions, estimates and forecasts about the business of Stibo Systems and the industries and markets in which Stibo Systems operates.

These statements are not guarantees of future performance and involve risks, uncertainties and assumptions, which are difficult to predict. Therefore, actual outcomes and results may differ materially from what is expressed or implied by these forward-looking statements.

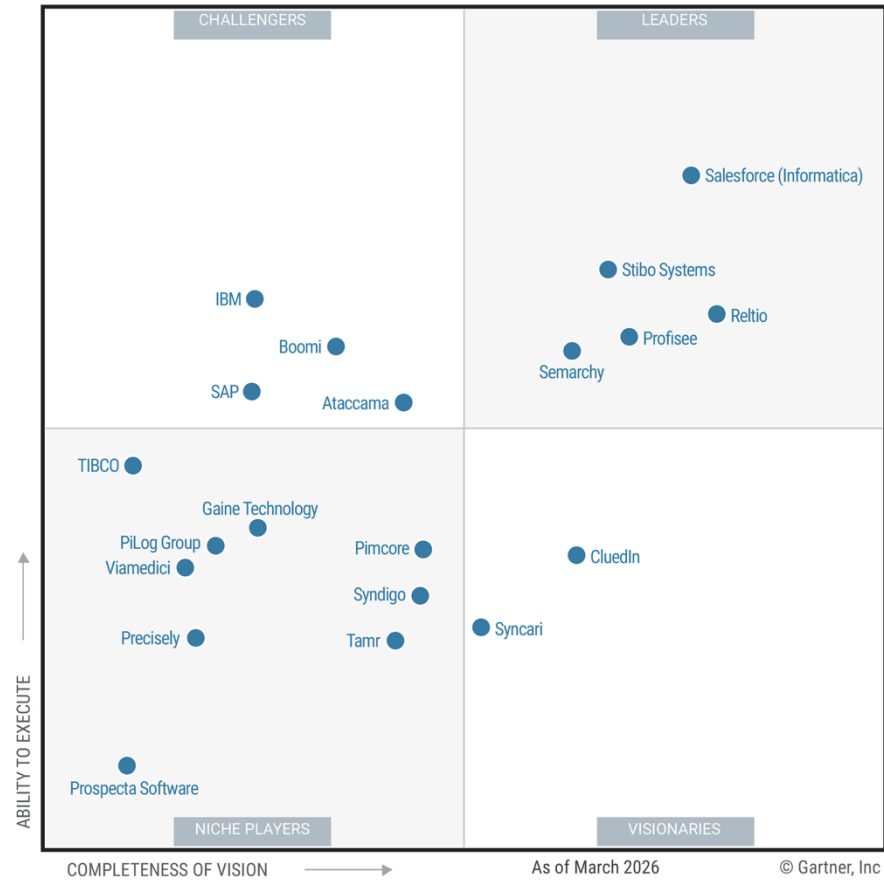
While we listen to input and feedback from our customer and partner community it is up to Stibo Systems to prioritize development of features and products. Prioritization is always subject to current market conditions, availability of resources, the state of the art and demand - and as an effect thereof will change over time. Not all ideas presented to Stibo Systems will be prioritized.



We're a Leader!

LEADING
THE WAY

Figure 1: Magic Quadrant for Master Data Management Solutions

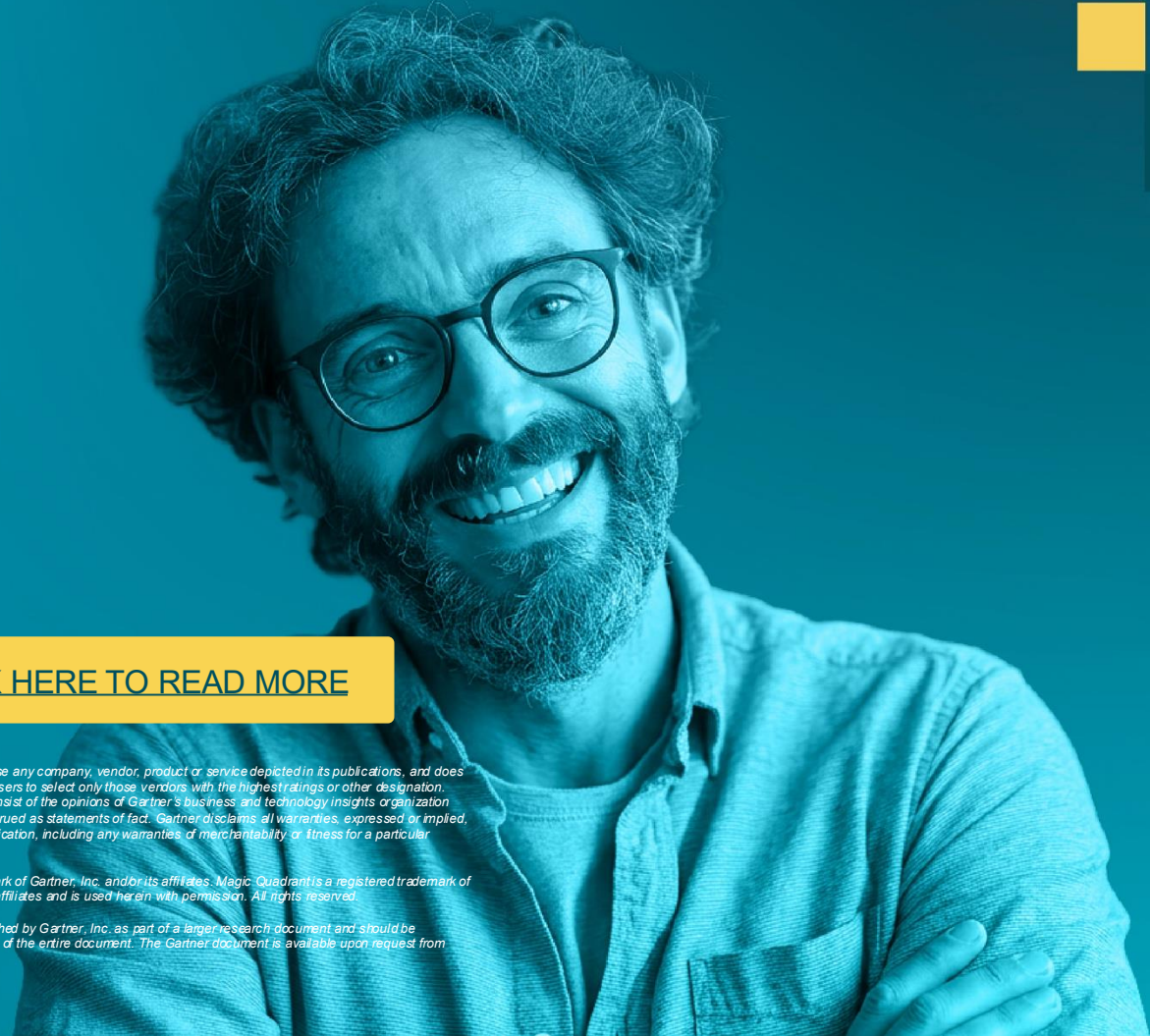


[CLICK HERE TO READ MORE](#)

Gartner does not endorse any company, vendor, product or service depicted in its publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner publications consist of the opinions of Gartner's business and technology insights organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this publication, including any warranties of merchantability or fitness for a particular purpose.

GARTNER is a trademark of Gartner, Inc. and/or its affiliates. Magic Quadrant is a registered trademark of Gartner, Inc. and/or its affiliates and is used herein with permission. All rights reserved.

This graphic was published by Gartner, Inc. as part of a larger research document and should be evaluated in the context of the entire document. The Gartner document is available upon request from Stibo Systems.



Gartner

CONNECT 2026

TURN IT UP!

SEPTEMBER 28-30
AUSTIN, TX

REGISTER NOW

Connect.StiboSystems.com

Relive
Connect 2025

Watch the 2026.2 Preview Video!



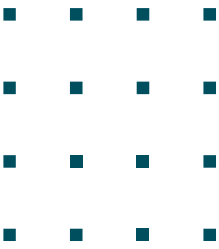
Table of Contents



<u>Product Portfolio</u>	Our solution at a glimpse!
<u>2026.2 Update Initiative Map</u>	A quick look at what to expect with 2026.2!
<u>2026.2 Highlights</u>	More on targeted 2026.2 initiatives!



Product Portfolio



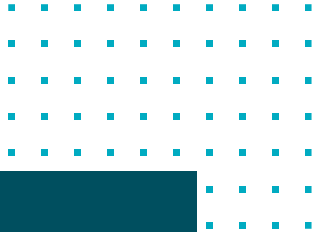
PLATFORM



AI POWERED MDM



2026.2 Update Initiative Map



MULTIDOMAIN PLATFORM

Stibo Systems MCP Server	Faceted Search for Asset Content	Dynamic Parallelism for OneQueue	Self-Service UI Improvements
SMTPS for Email Communication		Multi Edit Data Containers	Community Ideas

SOLUTIONS

CXDC, BPDC, SDC	PXDC	CXDC, BPDC, SDC	PXDC
Match & Merge Kafka Message Streaming	Supplier Management In PDX	Match Tuning by Data Owners	Extended Multi-Language Support in PDX
	Enhancements to Asynchronous Translations Framework	Relevant Import and Export Configurations in List Processing	Digital Catalog Browsing Experience

NEW UI

PXDC	
AI-Powered Translation Glossary Support	Enhanced Overview for Complex Relationship Scenarios
New UI Included by Default for SaaSv2 Customers	



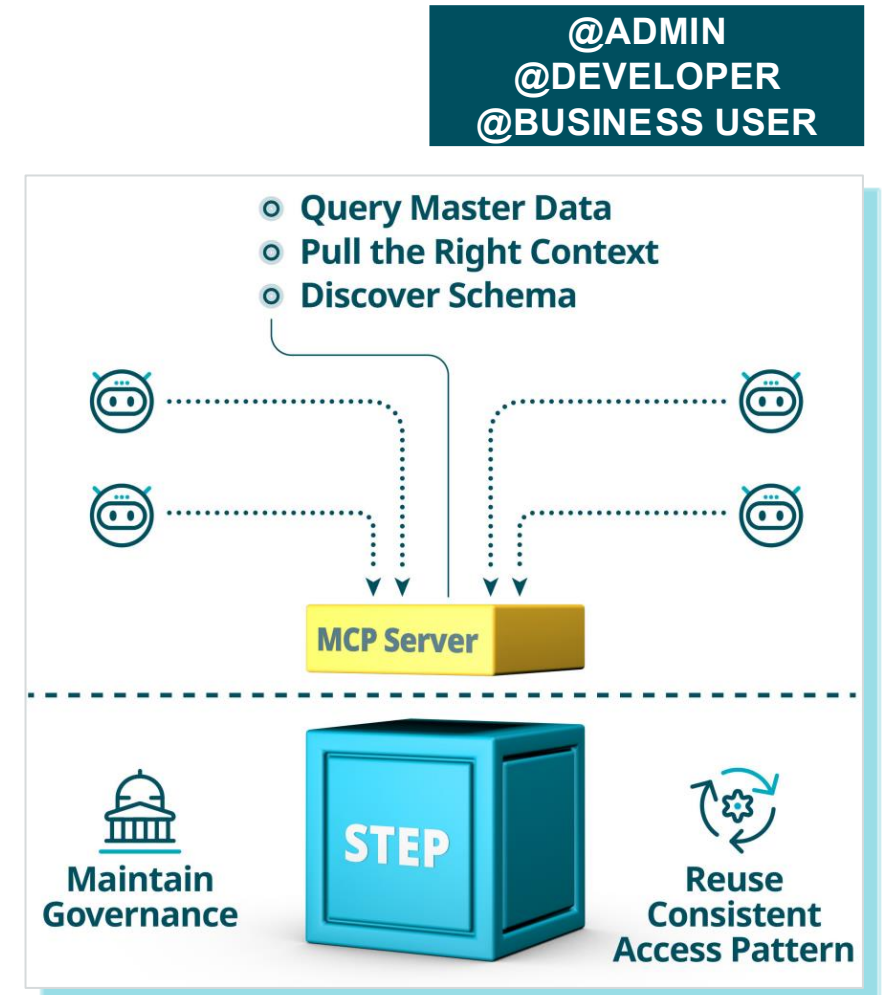
Stibo Systems MCP Server

Current Situation | Agentic AI is increasingly used to reason over enterprise knowledge and support real-world tasks. Yet access to trusted master data is still often enabled through custom, tightly coupled integrations that limit reuse and scalability.

Challenge | Without a standard interaction layer, AI agents struggle to consistently discover, understand, and safely access enterprise master data. This increases complexity and makes it difficult to govern and scale agentic use cases over time.

What's New | In 2026.2 we will be adding Model Context Protocol (MCP) support to Data as a Service, providing a standardized interaction layer between AI agents and governed master data. MCP will enable schema discovery, context retrieval, and querying of approved data through existing DaaS services.

Expected Benefits | This decouples AI agents from underlying data implementations while preserving trust and governance. By combining MCP with Data as a Service, organizations can scale agentic AI more efficiently, reuse data access across use cases, and make enterprise data inherently AI-ready.



Included in DaaS Base ←

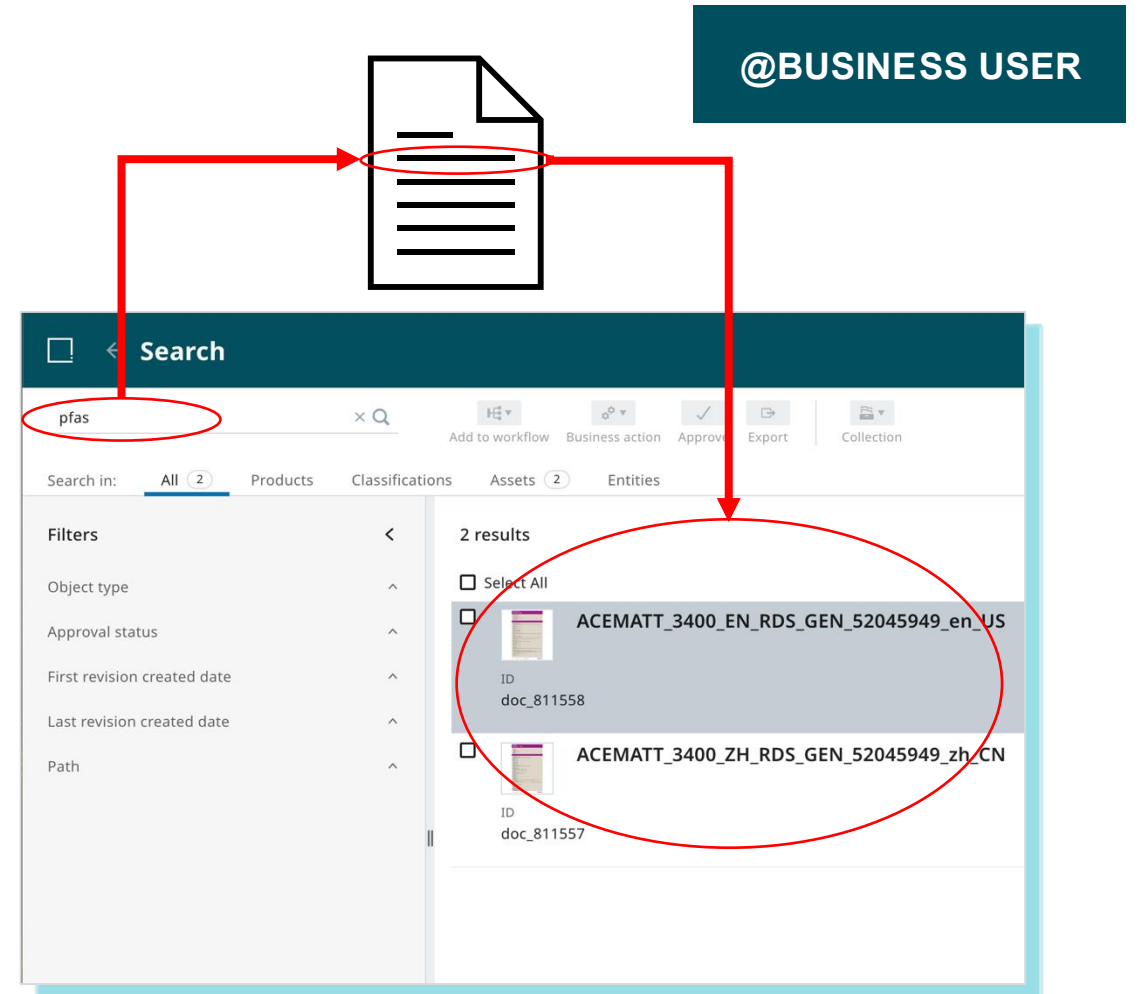
Faceted Search for Asset Content

Current Situation | Users often know an asset by what's inside the document (contracts, certifications, specs, manuals) and need search to match that content, not only metadata/attributes.

Challenge | Extend the existing full-text search experience to include textual asset content, while keeping the workflow in Faceted Search.

What's New | With 2026.2, Faceted Search will match on text inside assets (e.g., PDFs, Office docs, HTML, text, common CSV-like formats) and return those assets in results, using the same full-text search patterns as today, extended beyond metadata/attributes. This will be available in both the New UI and Faceted Search in Web UI.

Expected Benefits | Faster “find the right document” workflows, as users can search by document body content while staying in familiar Faceted Search patterns.



Included in Base - Early Adopter Release, please reach out to your Stibo Systems representative ←

AI-Powered Translations – Glossary Support

Current Situation | AI-powered translations in the Stibo Systems Platform rely on language models to infer meaning and terminology from context. While effective for general language, this can result in inconsistent translation of customer-specific terms such as brand names, technical vocabulary, and standard phrases.

Challenge | Without enforced terminology, reviewers must manually correct recurring issues to maintain brand and industry consistency. This increases review effort, slows translation workflows, and limits confidence when scaling AI translations across global catalogues.

What's New | With 2026.2, glossary support will be introduced for AI translations, enabling customers to define approved source-to-target term mappings that the AI must follow. Configured for asynchronous AI translation services in the Workbench, these glossaries will act as hard rules to enforce consistent terminology.

Expected Benefits | Improved consistency, reduced rework, and faster reviews, enabling customers to scale AI translations with greater confidence while preserving brand, technical, and domain-specific language.

@ADMIN

The screenshot displays the 'Asynchronous Service Configuration Wizard' window. The 'Service' step is active, showing a dropdown menu for 'Select Service' with 'AI Translation Service' selected. Below this, the 'Service ID' is 'AITranslationService' and the 'Service Name' is 'AI Translation Service'. There are three input fields for configuration: 'AI Gateway endpoint' (set to 'Azure Gateway Endpoint (AzureGatewayEndpoint)'), 'Language code lookup table', and 'Glossary' (with a dropdown arrow). At the bottom right, there are four buttons: 'Back', 'Next', 'Finish', and 'Cancel'.

Available with the Translation Service Integration and ProductGen AI license ←

Enhanced Overview for Complex Relationship Scenarios

Current Situation | The New UI supports working with product data and relationships and works well for simple scenarios. As data models evolve into more complex relationship scenarios, users increasingly need product data and related context to be understood together to maintain a clear overview.

Challenge | In complex relationship scenarios, understanding products and their relationships requires combining multiple types of information. When this context is spread across views, it becomes harder to maintain a holistic overview, work efficiency decreases, and managing complex data structures requires more effort and attention.

What's New | With 2026.2, relationship data will be presented together with relevant product data and key information from related objects in a single, structured view. This will enable a more holistic, 360-degree overview for complex relationship scenarios, while still supporting simpler use cases without adding unnecessary complexity.

Expected Benefits | Better overview and understanding of complex relationship scenarios with less navigation and clearer context. Users can work more efficiently and confidently, improving data quality and reducing risk when managing relationship-heavy data.

@BUSINESS USER

The screenshot shows a user interface for a product page. The top navigation bar includes tabs for 'Attribute tab page', 'Compare tab page', 'Asset tab page', 'PDX channels', 'References', and 'Packaging'. The main content area is divided into sections: 'Product Description', 'Product Description Short', and 'Cross sell products (References)'. The 'Cross sell products (References)' section displays a table with the following data:

<input type="checkbox"/>	...	Valid until	Require...	Title	Color	Amount
<input type="checkbox"/>	08/...	01/05/2026	1	LaceMax	Orange	2
<input type="checkbox"/>	07/...	03/18/2026	1	Flyknit String	White	2
<input type="checkbox"/>	09/...	05/22/2026	1	BounceLace	Green	2
<input type="checkbox"/>	06/...	07/04/2026	1	Infinity Cord	Beige	2
<input type="checkbox"/>	08/...	09/11/2026	1	AeroStride	Orange	2
<input type="checkbox"/>	07/...	12/25/2026	1	Celerity Weave	Beige	2

Below the table, it indicates '8 items, 0 selected' and a 'Switch to chip view' link. The interface also includes a 'Sort' dropdown, a 'Filter' dropdown, 'Add' and 'Remove' buttons, an 'Add to workflow' button, and a 'Zoom level (1x)' slider.

Included in Base ←

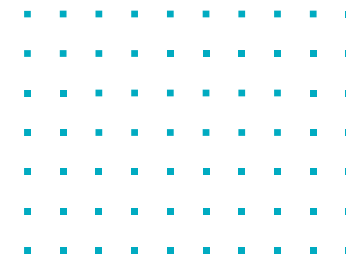
UPDATE 2026.2

Save the Date

Customer Overview

June 17, 2026





Bookmark us!

Find us here for the latest news and updates





STIBO SYSTEMS
MASTER DATA MANAGEMENT

BETTER DATA. BETTER BUSINESS. BETTER WORLD.

