

A Semantic Layer Approach to Enterprise Knowledge Management and Information Findability

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Why a Semantic Layer?

Information access challenges:

- Siloed content and data in different systems: *website, intranet, technical documentation, project reports and documents, product catalog, customer support articles, training materials, etc.*
- Multiple separate, different taxonomies for each system

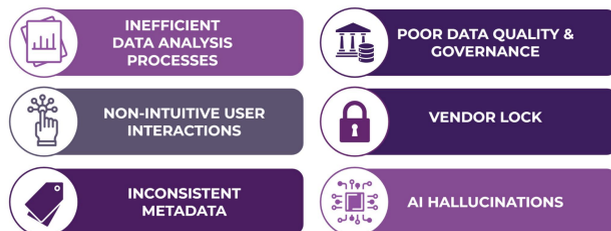
Information/knowledge access goals:

- Time saved in finding information
- Greater knowledge discovery
- Better decision-making
- Greater competitiveness
- Increased user satisfaction

Possible solutions and their issues:

- Federated search - *lacks semantics, so results quality may not be good enough*
- Data catalogs, data lakes, data fabrics - *cover data but not unstructured content/documents*
- Linking/mapping taxonomies - *offline, requires maintenance*
- Software integrations - *limited in scope*
- Knowledge graph - *good, but requires extensive resources, technical knowledge, new tools*

Problems a Semantic Layer Solves



Reasons for a Semantic Layer

- Improve findability and confidence in data/content
- Enable AI for data and content
- Provide reporting across data/content domains
- Improve data/metadata governance
- Strengthen data security and access control

Applications and Use Cases

Outcomes of Implementing a Semantic Layer



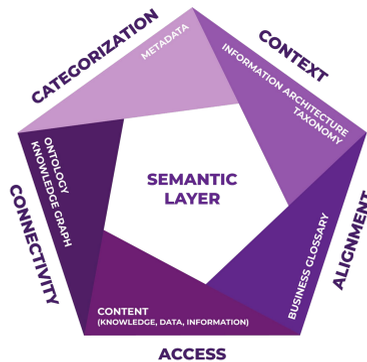
Enterprise Use Cases

- Semantic Search
- Customer 360/Enterprise 360
- Supply Chain and ESG
- Context and Reasoning for AI
- Data as a Product
- Data Quality and Governance
- Content Personalization

What is a Semantic Layer?

- A **standardized framework** that **organizes** and **abstracts organizational knowledge** (structured, unstructured, semi-structured) and serves as a data connector for all knowledge assets
- An abstracted **sense-making layer** that brings all the **data** and **information** managed by a company into **context**

- Links across content and data silos
- Uses semantics of knowledge organization systems
- Links knowledge organization systems dynamically
- Can scale from small to large implementations
- Can include but does not require a knowledge graph

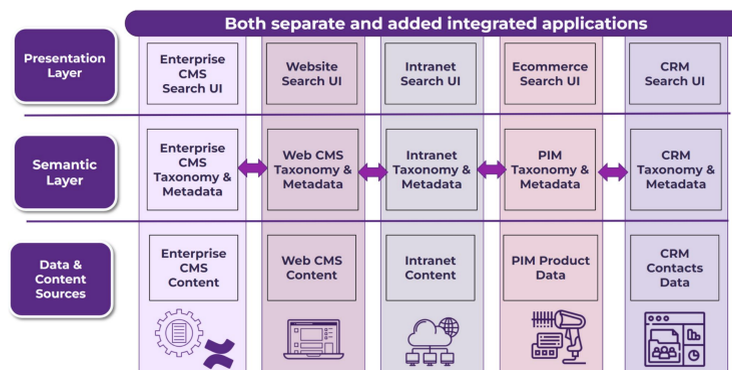


- It's **"semantic"**: includes and links knowledge organization systems (taxonomies, thesauri, glossaries, ontologies, etc.)
- It's a **"layer"**: between and connecting data/content repositories with end-user applications

Semantic Layer Features

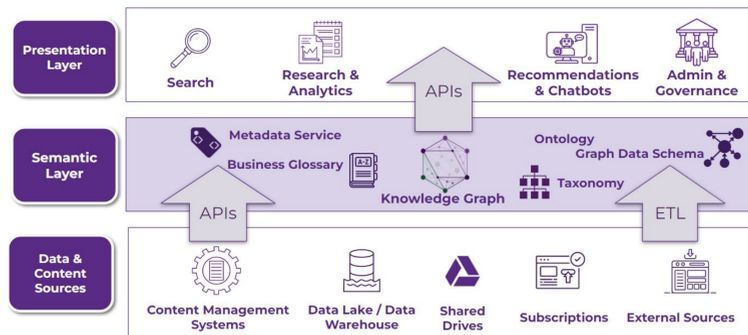
- Content (knowledge, data, and information) is **managed and accessible**
- Data is connected** across repositories, databases, and applications
- Context and meaning** is embedded with source data, making common understanding of data machine-readable

How the Semantic Layer Cuts Across Siloed Applications to Link Content/Data

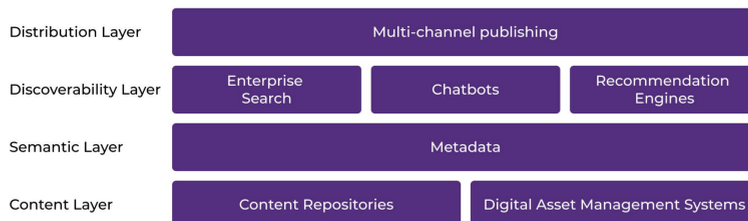


Architecture for a Semantic Layer

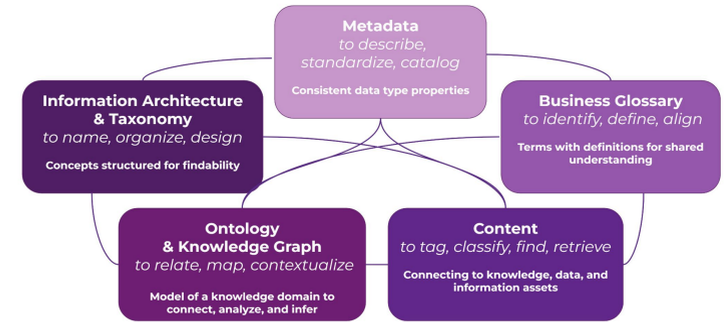
Semantic Layer in the Overall Architecture



The Semantic Layer in Content Operations



Semantic Layer Components



Connected taxonomy approaches:

- A single enterprise taxonomy
 - Different concepts exposed in different applications, or
 - Different labels for the same concepts managed with label properties (via SKOS-XL)
- Frontend application taxonomy(s) linked to repository taxonomies
- A master hub taxonomy including all concepts from all taxonomies, linked to all other taxonomies

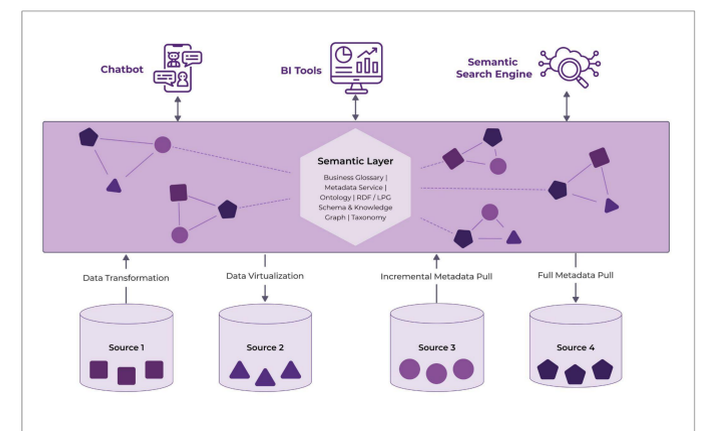
Connected ontology approaches:

- A single enterprise ontology
- An enterprise ontology that links across taxonomies and other controlled vocabularies
- Multiple custom ontologies or schemes derived from a shared parent ontology

Semantic Layer Implementation Approaches

1. A Metadata-First Logical Architecture

- The **most common approach**
- Uses an enterprise semantic layer solution
- Creates a logical layer that abstracts the underlying data sources by focusing on metadata

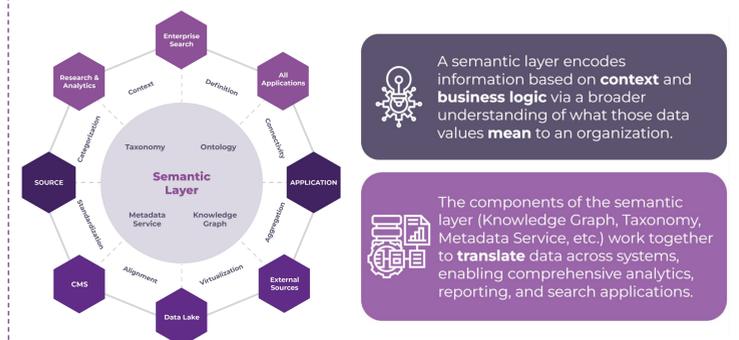


Metadata-First Logical Architecture

Other implementation approaches

- Built-for-Purpose Architecture**
Individual tools with semantic capabilities
- A Centralized Architecture**
Within an enterprise data warehouse or data lake

Conclusions: The Semantic Layer – Your Content and Data’s “Rosetta Stone”



A semantic layer encodes information based on **context** and **business logic** via a broader understanding of what those data values **mean** to an organization.

The components of the semantic layer (Knowledge Graph, Taxonomy, Metadata Service, etc.) work together to **translate** data across systems, enabling comprehensive analytics, reporting, and search applications.