

What Is AI Readiness

Data, Analytics, AI and GenAI interactions are governed, explainable and trustworthy

Structured data is semantically labeled

Internal and external data sources are reconciled and definition-aligned

Self-service data and analytics discovery and creation is accelerated

illumex makes it possible via metadata activation



illumex.ai



illumex is a GenAI Platform that creates an automated mapping of the semantic layer and enables augmented governance and efficient self-service



Get Your Organization AI-Ready To Enable Enterprise LLM Deployments

Recognized by Gartner® in the following categories:

- GenAI for Data Management
- Semantic AI
- Augmented D&A Governance
- Active Metadata Management

For creating a ground truth for organizations' data

The Challenge

Generative AI unlocks endless possibilities for enterprises, however AI and GenAI fail to perform in organizations because:

- Structured data is rarely semantically meaningful
- Domain-specific language differs from internet data
- It is hard to ask the right questions without deep data familiarity

Disorganized data = Poor performing AI
Wrong answers lead to poor decisions and a lack of trust

The Opportunity

The fastest time to value

Within a week of seamless onboarding to the illumex Semantic Data Fabric, customers are ready to augment their data management, governance and GenAI deployments

The Solution

Unlock the power of your data

illumex developed a turnkey Generative Semantic Fabric that streamlines the process of data and analytics mapping, interpretation and GenAI governance.

illumex's domain-specific Generative-AI engine brings business users a trustworthy and hallucinations-free ChatGPT-like experience, which turns your organizational LLM prompting into a smooth, governed and customized process.

illumex Gets You AI-Ready

illumex automates semantic mapping, uniformity and consistency

illumex's proprietary Generative AI engine automatically maps and interprets metadata, and connects it to the analytics layer without human intervention. This is called Semantic AI.

Semantic AI unifies Business Data Language for enterprises, which connects the silos and enables data producers and consumers to find, understand and trust their data and analytics.

