Driving User Adoption of Analytics

With the use of AI/ML



Agenda

Traditional Approach to Delivering Insights

How Pyramid Addresses this Problem

How Pyramid Leverages AI and GenAI

Demo



Traditional Delivery of Insights?

Analysts





Reports

Dashboards





Why did that not work?



Information overload

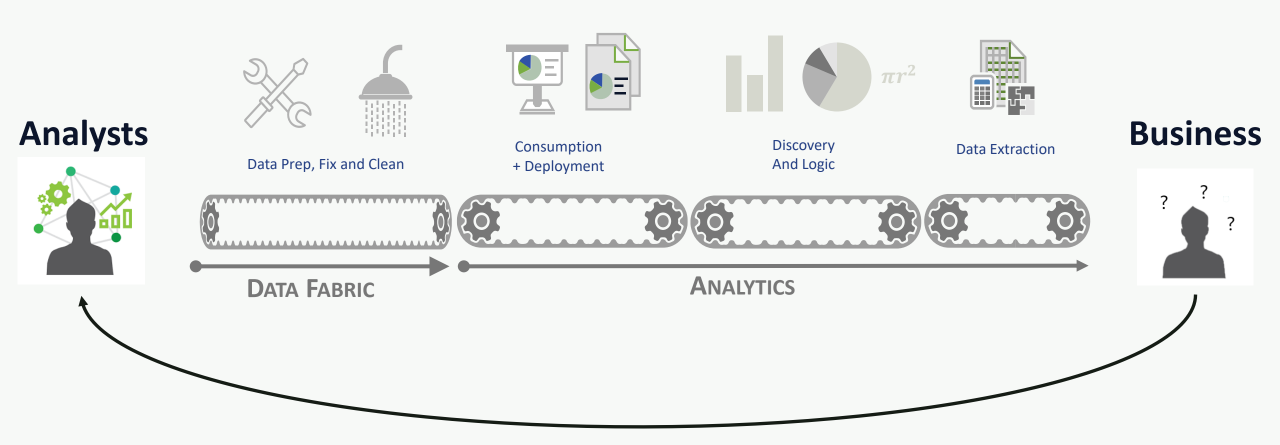
Lack of understanding

Lack of governance

Lack of ability to change



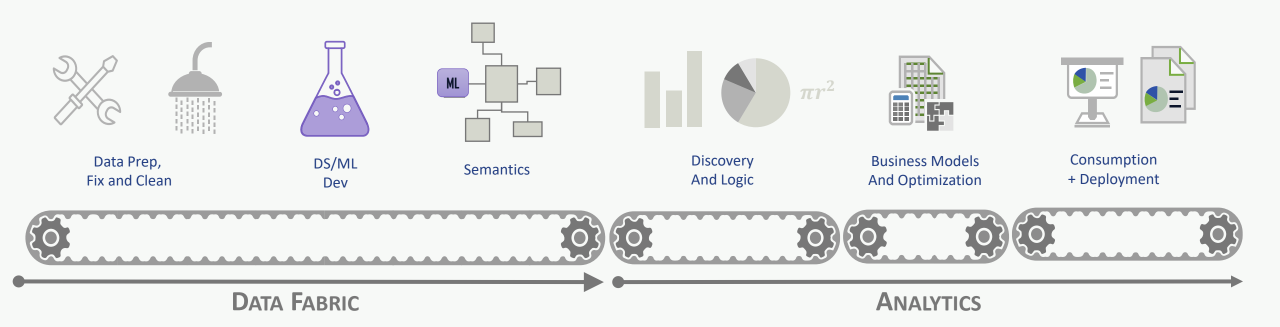
Traditional Approach to Delivering Insights





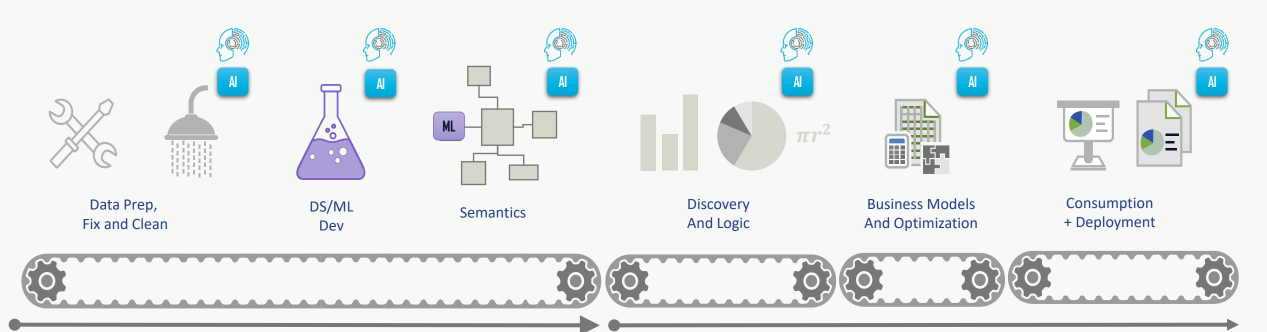
How Pyramid Addressed

Single Platform, Single Vendor





How Pyramid Leverages AI for All



DATA FABRIC

Data Fabric AI:

Al Data Prep, Al Semantics, Al Translations, AutoML, DS/ML Optimization, Al Coding

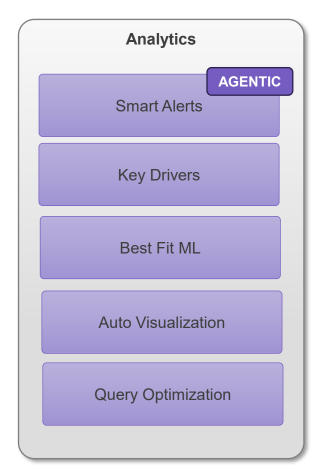
ANALYTICS

Analytics AI:

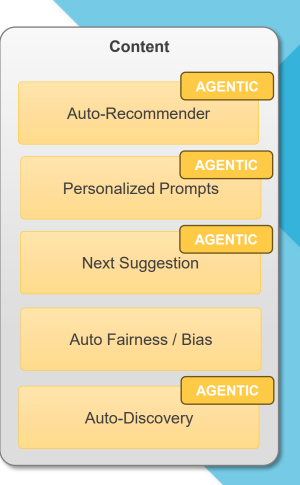
NLQ Chatbot (LLM), NLG, AI Recommendations, Smart Visuals, AI Solver, AI Content Builders, AI Formulas, AI Explanations, Smart Insights,





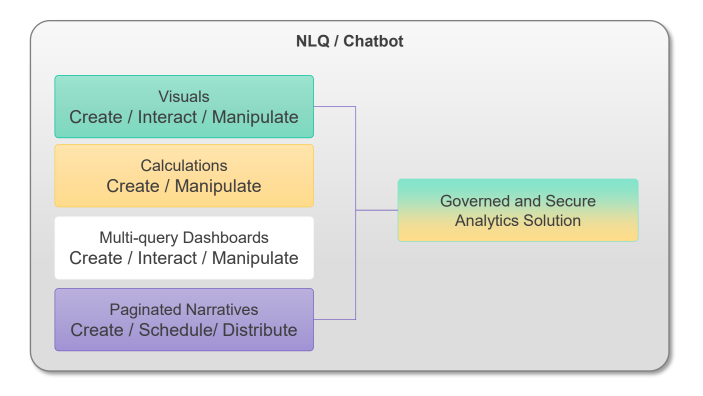


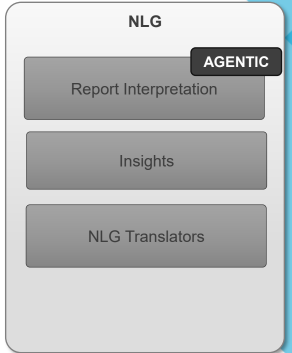




Numerous AI capabilities across platform (not primarily based on GenAI)

GenAl





Extensive GenAl capabilities to drive analytics & reporting

Key Benefits

DIRECT ON ANY DATA SOURCE

Gen-AI that works directly off ANY data source

FUNCTIONAL YET SECURE

Gen-Al without sharing data

SOPHISTICATION WITH SIMPLICITY

Complex analytics through the simplicity of conversational speech

MULTI-LLM STRATEGY

A Multi-LLM framework to attach the right LLM to the right problem

EMBEDDED GEN-AI

Embedded conversational analytics can amp up your own applications

You shouldn't have to change your corporate data strategy to leverage Generative AI.

Regardless of what users ask, you cannot allow sensitive data leaks

You need a real-world, conversational analytical companion to solve complicated business problems instead of a **copilot without wings**

You need specialized knowledge to handle business problems intelligently for different use cases.

You need your users to access analytical capabilities seamlessly directly and contextually in your own apps







Demo Time!



Thank You!