

ENTERPRISE DATA & AI TRANSFORMATION STRATEGY

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Today's
Discussion

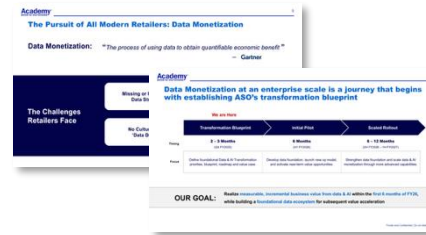
- 1. Refresh: Program Objectives & Vision**
- 2. Data & AI Use Case & Data Foundation Priorities**
- 3. Enabling Technology & Process**
- 4. Path to Activation and Commitment Required**

Today's
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- 1. Refresh: Program Objectives & Vision**
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Recap of our last SteerCo conversation in mid-December

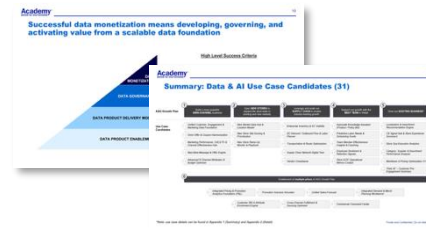
Data & AI Program Objectives



Focus of December 17 Discussion

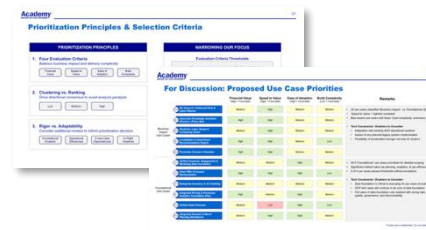
- Challenges to data monetization
- Example: current vs. future-state of data & AI
- High-level program timeline and objectives

Defining Data & AI Use Case Candidates



- Components of value-led data & AI strategy
- Data & AI use case themes
- Data & AI use case candidates (31)

Prioritization Outcomes Alignment



- Use case prioritization framework
- Proposed use cases for detailed scoping (11)
- Next steps to decide execution priorities

Refresh: Highlighting core components of our Data & AI vision

CURRENT STATE

Siloed Pockets of Data Excellence: Variable maturity across functions, enabling function-specific insights

Data as a Project: Developing new insights requires sourcing and stitching together data from ground-up

Data Governance for Compliance: Progress in data privacy and security; limited rigor for everyday data quality

Functional Tools & Insights: Teams using specialized tools and analyses focused on their function's needs

Insights by Request: Procedural bottlenecks inhibit seamless use of enterprise data across business teams

Manual Data Processes: Hours spent on repeatable reports and analyses, impacting quality of insights

DATA & AI VISION

Unified Data Foundation: Connect all first, second, and third-party data for analytics & AI usage

Data as a Product: Create highly-reusable data assets that power all ASO analytics & AI

End-to-End Data Governance: Establish mechanisms to drive trust in data and all analytics & AI outputs

Data & AI Marketplace: Empower users to easily access & discover trusted data assets & AI tools

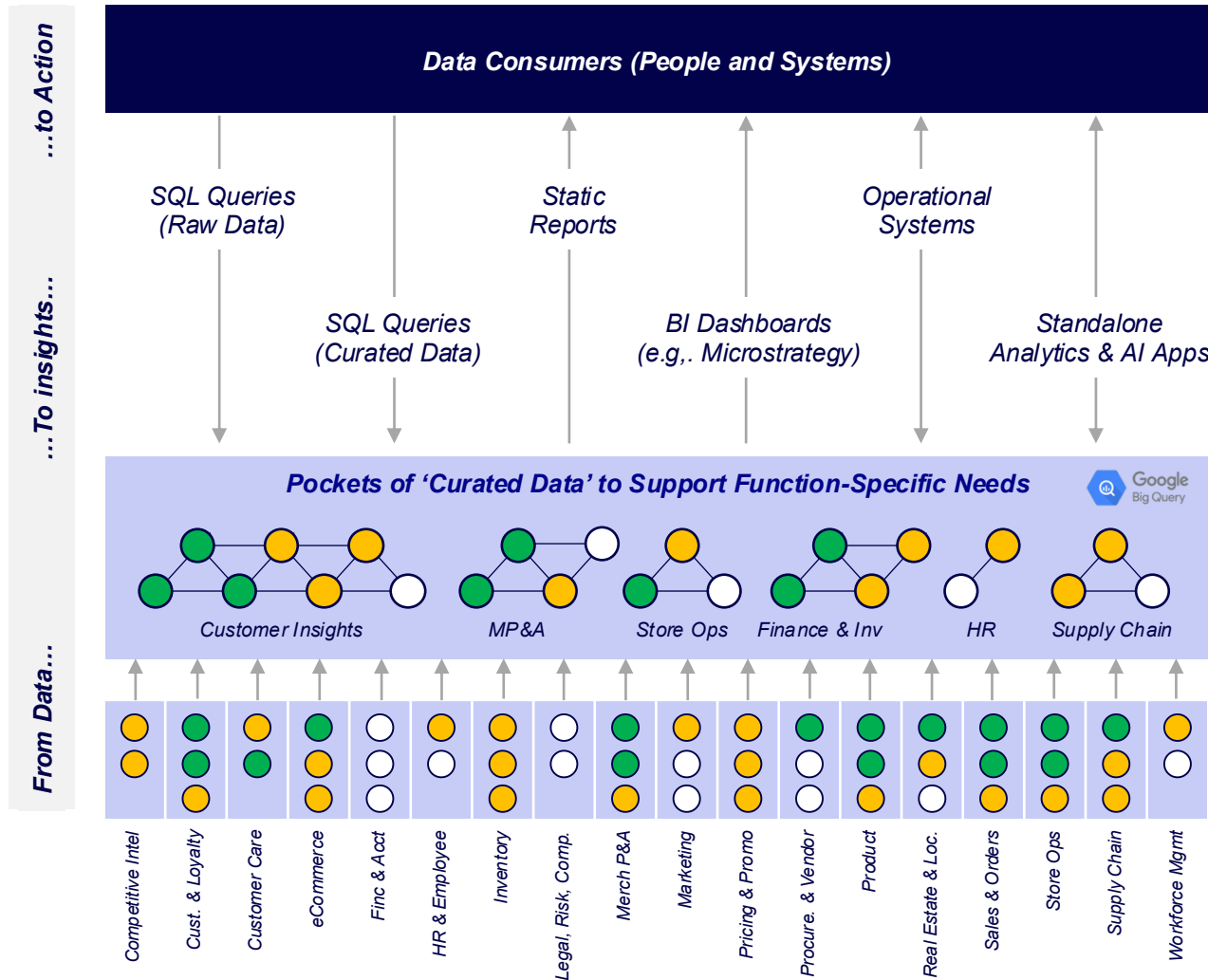
Self-Service AI Tooling: Expand and democratize insights, intelligence, & data-driven decisions

Embedded Intelligence: Incorporate AI into regular processes to augment human decision-making

VOICE OF THE COMPETITION



Today, our teams operate in a highly fragmented world of data...



Sub-Optimal Decisions; Value Left on the Table

- Users making decisions based on gut due to lack of trusted insights

Disjointed Means of Generating Insights

- Standardized reporting & BI enable bulk of recurring insights
- Data feeds systems and apps; must avoid garbage-in, garbage-out
- Interpretation of data varies, leading to misuse & ineffective decisioning
- Time-to-insight can take days to weeks

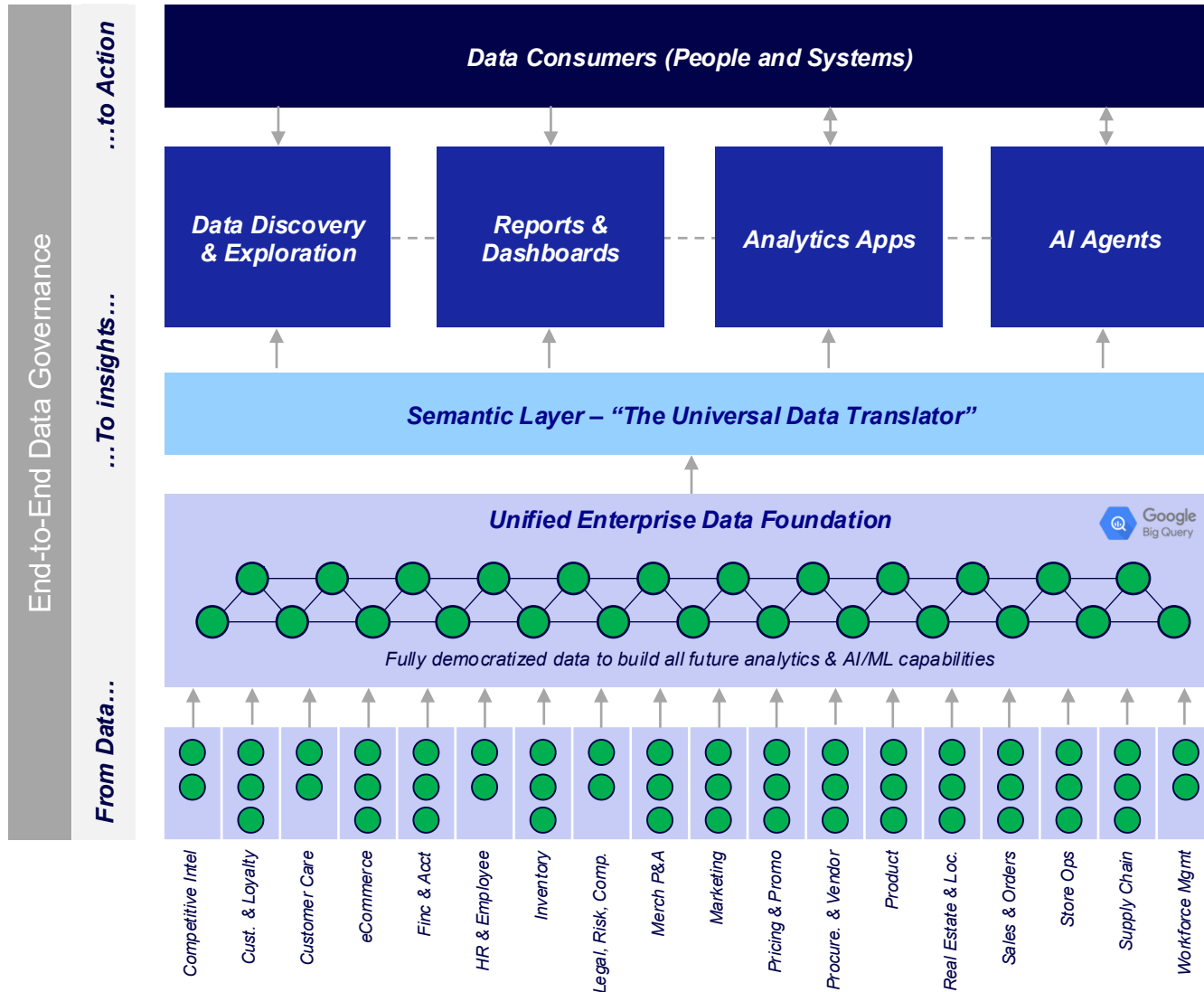
Siloed Data Efforts to Meet Business Objectives

- Bootstrap solutions to make data usable for targeted purposes
- These solutions were not designed to work together cohesively
- Teams know there is good data out there, but are walled off from it

Varying Data Maturity and Readiness

- Not all ASO & external data is landed in BigQuery
- Furthermore, all BigQuery data is not fully usable for analytics & AI/ML

We envision a greater future fueled by data & AI



Data-Driven Decision Making at Scale

- Humans & systems all empowered with data to deliver value

Data & AI Marketplace + Self-Service AI Tooling

- Business users access a single location for all data & AI needs
- All tools are powered by the unified data foundation & semantic layer

New Technology to Power Data Usability – Semantic Layer

- Enable common understanding and usage of enterprise data

Data as a Product + Unified Data Foundation

- Data is treated like a product, just like our website, app, etc.
- All ‘products’ coexist with each other, with full enterprise coverage
- Everyone treats this as the single-source-of-truth for ASO data

High Data Readiness for all ‘Critical Data’

- Data influencing enterprise analytics & AI/ML defined as ‘critical’
- Joint business + IT accountability for health of critical data

We cannot build this future all at once...

**We must thoughtfully sequence
how we build the foundation**

**while delivering tangible value
along the way**

Today's Focus: Recommended Approach to Achieve Vision

Priority Data & AI Use Cases

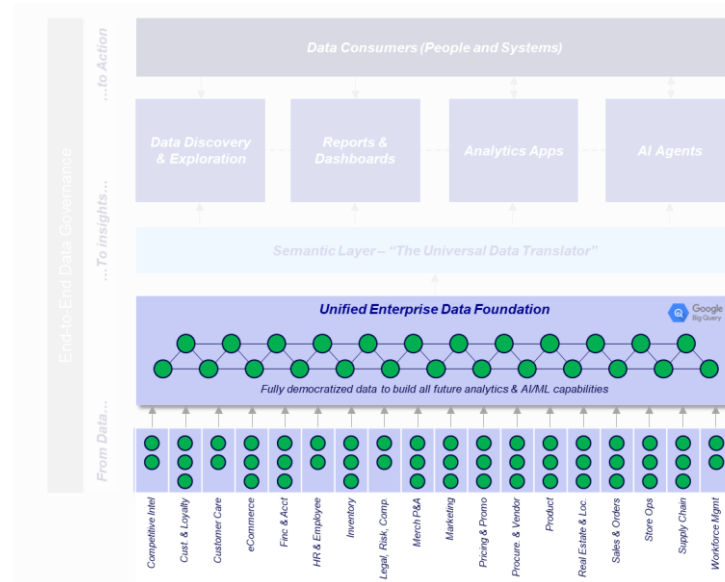
The capabilities we have decided to sequence first which drive value through improved insights, decision-making, and action



35 minutes

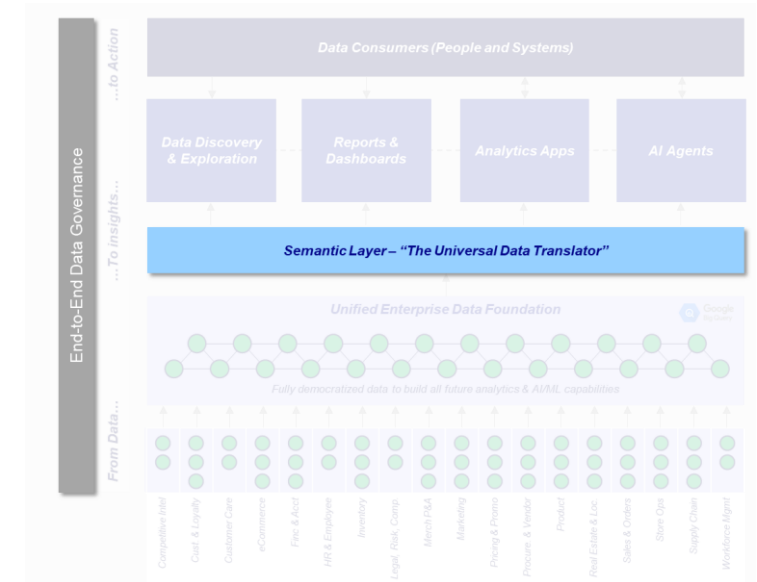
Unified Data Foundation

The iterative build of foundational data 'products' to support priority use cases, focusing first on existing areas with highest data usability



Enabling Technology & Process

The essential net-new systems and operating structures required to launch, stabilize, and sustain the data foundation and use cases



10 minutes

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11	Prioritized use cases proposed
-1	Use case removed from scope
5	Net-new concepts introduced
15	Use cases for further refinement*

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Our prioritization approach balances use case value & complexity alongside how to optimize the build of ASO's data foundation

Value Optim Potential
Level of incremental value that can be realized by activating the use case

Speed to Value
How quickly value can be realized after users adopt use case capabilities

Foundational Data Need
Amount of foundational data required as building blocks "feeding" the use case

Use Case Dependencies
Degrees of interdependencies between use cases to inform proper sequencing

State of Existing Data
Availability and quality of existing ASO to satisfy use case needs

Impact to Data Foundation
Potential of data which is critical to existing more use cases / value

Value Potential

Build Complexity

Delivery Optimization

Use Case Dependencies

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Use Case Type	Fundamental Elements	Targeted Analytics & AI	Exploratory Intelligence
Description	Use cases which focus on structural data types that require some form of basic operations and simple retrieval and storage-oriented	Use cases which focus on a targeted business problem that has a focused set of data needs to address that are domain specific	Use cases which focus on process-oriented business operations, leading to a wide array of data needs and kind of activity, not clear targets, will arise
Value (High Potential)	Low - Medium	Medium - High	High
Based on Data	Low - Medium	Low - Medium	Medium - Low
Foundational Data Asset	Low - Medium	Medium	High
State of Existing Data	Medium	Low - Medium	Low
Use Case Dependencies	Low	Medium	Medium
Impact to Organization	High	Medium	Medium

Use Cases - Enterprise Reporting & BI Software - Integrated Financial and Risk Planning and Reporting - Integrated Payroll & Personnel Administration (HR) - CRM (Sales & Customer Relationship Management) - Production, Inventory & Shipping Control - Production Resource Management	- Customer Knowledge Analytics Product / Policy Buy - HR Decision Support (Time & Labor Cost Management) - Supplier Management - Supplier Relationship Management - Supply Chain Management - Production, Inventory & Shipping Control - Production Resource Management	- Analyst Business System Review - Bank Traffic, Real Estate Data - Customer Relationship Management - Customer Communication & CRM - Call Center Data
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* High level use cases available; details available for discussion
 * High level use cases and their value are a summary of use cases on natural language input supporting data and analytics operations

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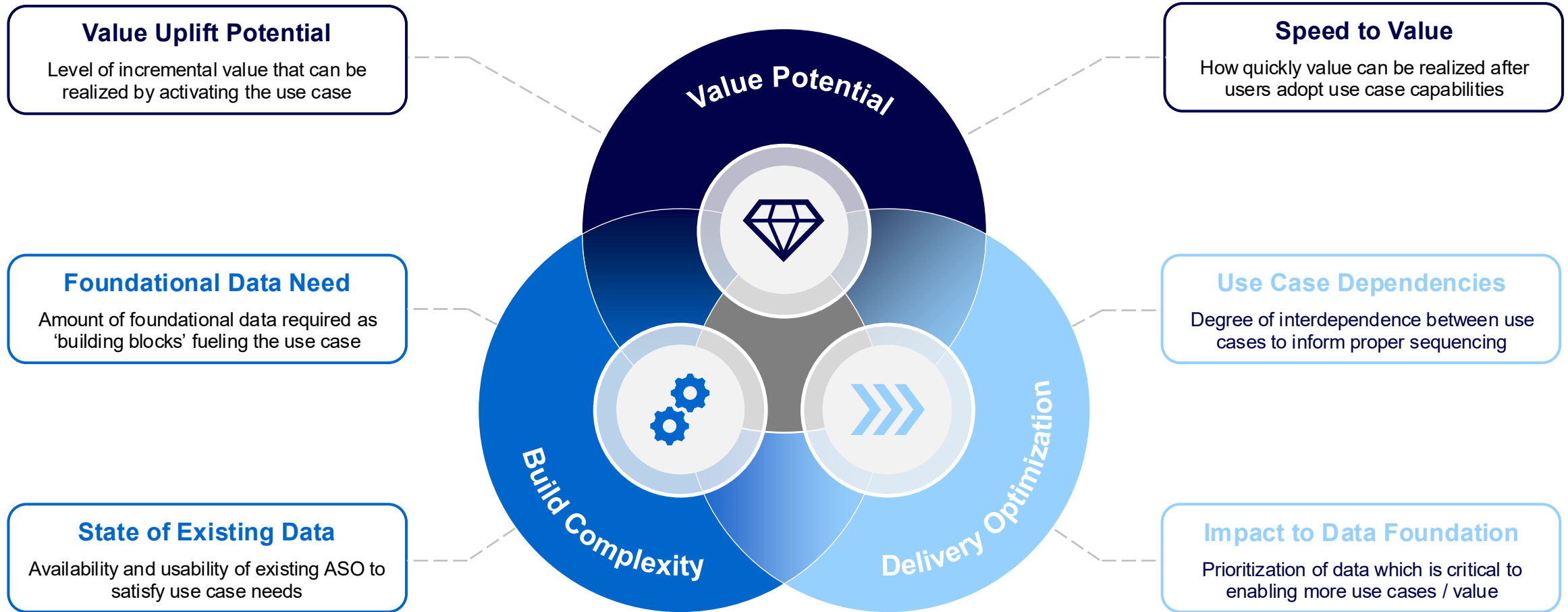
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Use Case Name (A → Z)*	Description
Associate Knowledge Assistant (Product / Policy Bot)	Equip store associates with an AI-powered assistant that can instantly answer product, inventory and policy questions, improving service speed and consistency.
DC Inbound / Outbound Flow & Labor Planner	Predict inbound and outbound DC volumes and translate them into labor and capacity plans 2–4 weeks out to reduce bottlenecks and overtime.
Enterprise Inventory & SC Visibility	Create a trusted, near-real-time view of inventory, including visibility into aged and at-risk inventory, and product flow across the network, accessible programmatically to drive better planning and customer experiences.
In-Store Inventory Optimization*	Determine the optimal level and placement of inventory within the store to minimize inventory holding cost and stock out risk, while aligning to customer expectations for product visibility and variety.
Integrated Demand & Merch Planning Workbench	Develop integrated data layer stitching all customer and localized demand signals into a unified planning UI for crossfunctional planning.
Integrated Pricing & Promotion Analytics Foundation (P&L)	Enable unified view of promotions across store and eCommerce channels to provide full P&L impact visibility (sales, margin, funding, cost-to-serve).
Intelligent Business Action Review*	Automate and embed artificial intelligence into weekly BAR preparation, closely integrating customer, store, and merchandise data to alleviating repetitive manual data reconciliation and providing more clear, prescriptive recommendations to improve existing store performance.
Localization & Assortment Recommendation Engine	Optimize assortments for store/cluster localization using demand, demographics, and other operational constraints.
Marketing Campaign Agentic Assistant*	Empower marketers and campaign planners with a series of AI agents to accelerate audience hypothesis testing and scenario planning, product & offer recommendation, creative & copy suggestions, and campaign analysis & reporting.
Omni Offer & Coupon Harmonization	Standardize the offer and promotion taxonomy into an enterprise catalog of offers and coupons that can be stratified by customer segment, eligibility and channel to maximize conversion and sales while reducing revenue leakage.
Predictive Labor Needs & Scheduling Guide	Use demand forecasts to generate recommended labor plans for stores and DCs so the right people are scheduled at the right times.
Promotion Scenario Simulator	Empower planners to design and simulate promotions to optimize against different objectives (profitability, inventory turnover, etc.) prior to launch.
Store Traffic Root Cause Analyzer*	Identify and explain the drivers of store foot-traffic changes by integrating internal performance signals with external market, competitive, and macro indicators. Diagnose traffic shifts and recommend actionable levers to increase in-store visits.
Unified Conversational BI with AI*	Enable ASO leadership, corporate teams, and store directors with a conversational generative AI sandbox to navigate deep cross-functional root cause analyses, built on top of our unified enterprise data foundation.
Unified Sales Forecast	Create a singular governed forecast model that enables merchandising, stores, supply chain, and finance to plan from the samebasis of information.

*Note: Newly identified use cases during SteerCo #1

**Note: Growth plan pillar of 'Open new stores to expand the store base in existing and new markets' did not contain any use cases for detailed scoping

Our prioritization approach balances use case value & complexity alongside how to optimize the build of ASO's data foundation



Based on these factors, three (3) key clusters of use cases began to emerge which anchor our prioritization methodology

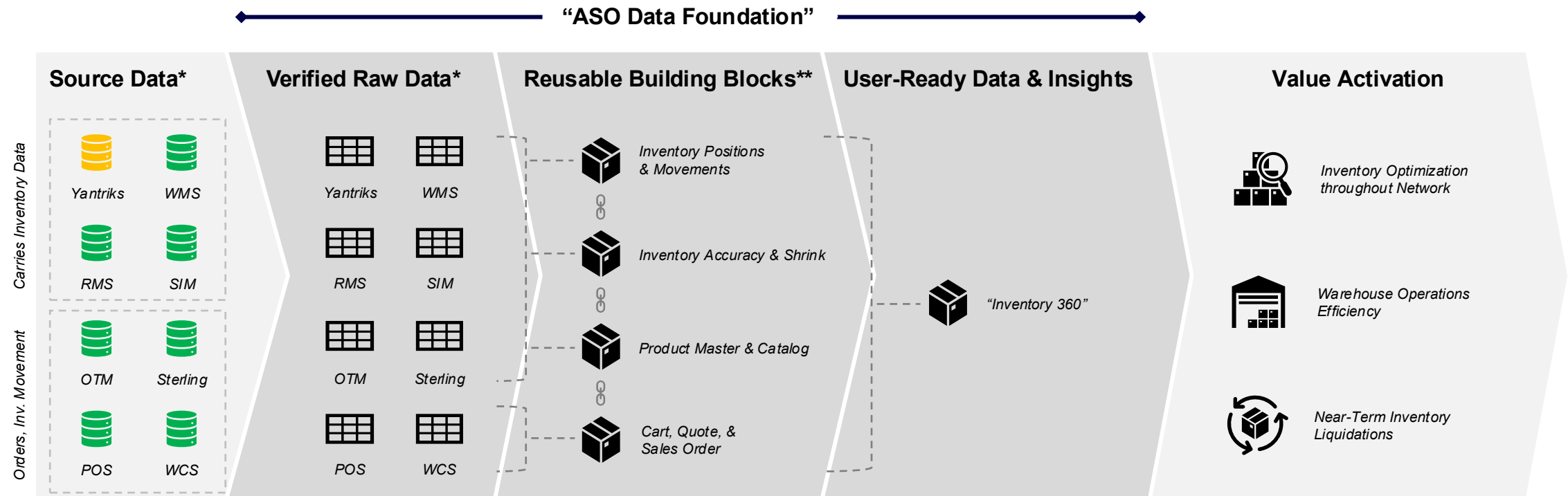
Use Case Type	Fundamental Enablement	Targeted Analytics & AI	Exploratory Intelligence
Description	Use cases which solve for structural data gaps that impair teams in basic retail operations and erode revenue and margin potential	Use cases which solves for a singular business problem that has a focused set of data needs to achieve the desired result	Use cases which seek to answer open-ended business questions , leading to a wide-array of data needs and lack of certainty on what insights will arise
Value Uplift Potential	Low - Medium	Medium - High	High
Speed to Value	Medium - High	Medium	Medium - Low
Foundational Data Need	Low - Medium	Medium	High
State of Existing Data	Medium	Low - Medium	Low
Use Case Dependencies	Low	Medium	High
Impact to Foundation	High	Medium	Medium
Use Cases	• Enterprise Inventory & SC Visibility¹ • Integrated Demand & Merch Planning Workbench • Integrated Pricing & Promotion Analytics Foundation (P&L) • Omni Offer & Coupon Harmonization	• Associate Knowledge Assistant (Product / Policy Bot) • DC Inbound / Outbound Flow & Labor Planner • In-Store Inventory Optimization • Localization & Assortment Recommendation Engine • Marketing Campaign Agentic Assistant¹ • Predictive Labor Needs & Scheduling Guide • Promotion Scenario Simulator	• Intelligent Business Action Review • Store Traffic Root Cause Analyzer¹ • Unified Conversational BI with AI² • Unified Sales Forecast

1) High-level use case solution design available for discussion

2) Unified Conversational BI with AI will be a capability that spans multiple use cases as natural language layer supporting data & insights exploration

Enterprise Inventory & Supply Chain Visibility

OBJECTIVE: Create a trusted, near-real-time view of inventory, including visibility into aged and at-risk inventory, and product flow across the network, accessible programmatically to drive better planning and customer experiences.



Today, data is ingested into Google BigQuery with high quality; however, **each system's data remains siloed**, leaving users to **piece together irreconcilable information** to run the business

Our Goal: Stitch together disparate sources to have a **single trusted source of inventory** across ASO to serve as the future backbone for all inventory-related decisions across supply chain, merch, omni, and stores

To realize the value potential, **the business must use this data to take action** around inventory optimization and reduce operational overhead

*Note: non-exhaustive set of necessary data sources and data products to support this use case

**Note: non-exhaustive set of reusable building blocks (Native, Derived Data Products) to support this use case

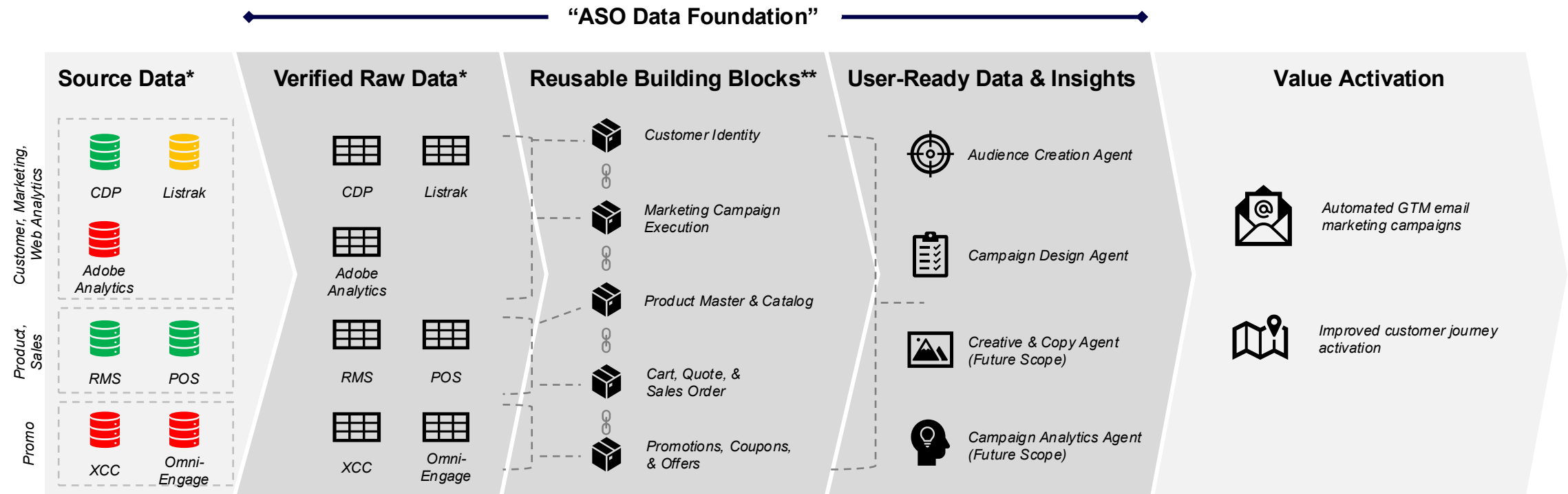
Data Readiness:



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Marketing Campaign Agentic Assistant

OBJECTIVE: Empower marketers and campaign planners with a series of AI agents to accelerate audience hypothesis testing and scenario planning, product & offer recommendation, creative & copy suggestions, and campaign analysis & reporting.



This solution must take siloed data that is used across various functions and **make it available and trusted within BigQuery**

Our Goal: Prepare reusable, curated data **that can be machine-by a multitude of AI agents** to perform different activities within the campaign delivery lifecycle, from design through analysis

To realize the value potential, **the business must use this data to take action** to make use of each agent to automate campaign design, development, and analysis

*Note: non-exhaustive set of necessary data sources and data products to support this use case

**Note: non-exhaustive set of reusable building blocks (Native, Derived Data Products) to support this use case

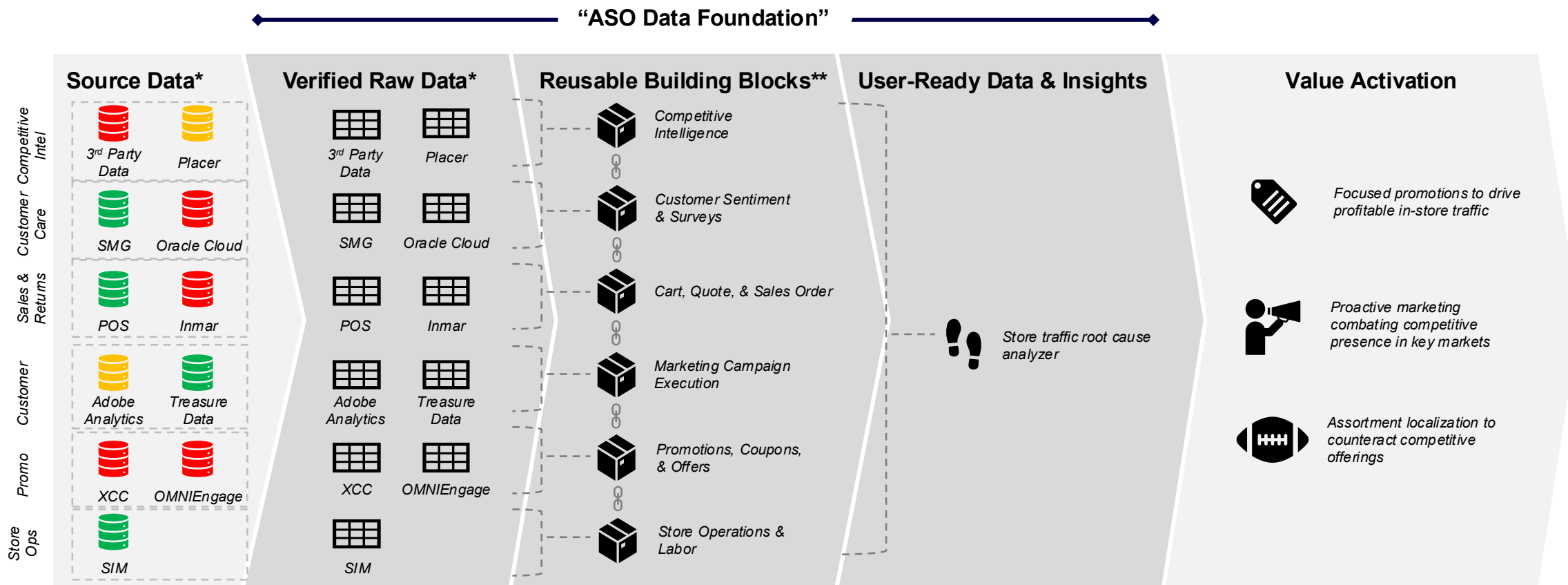
Data Readiness:



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Store Traffic Root Cause Analyzer

OBJECTIVE: Identify and explain the drivers of store foot-traffic changes by integrating internal performance signals with external market, competitive, and macro indicators. Diagnose traffic shifts and recommend actionable levers to increase in-store visits.



Not all required data is available nor usable within BigQuery today to support store traffic analysis; we must **ingest, integrate, and model** that data to support complex root cause analysis

Our Goal: Stitch together disparate sources of store traffic information and signals that will be leveraged to analyze and identify drivers of store traffic changes.

To realize the value potential, **the business must use this data to take action** to prevent and mitigate store traffic declines

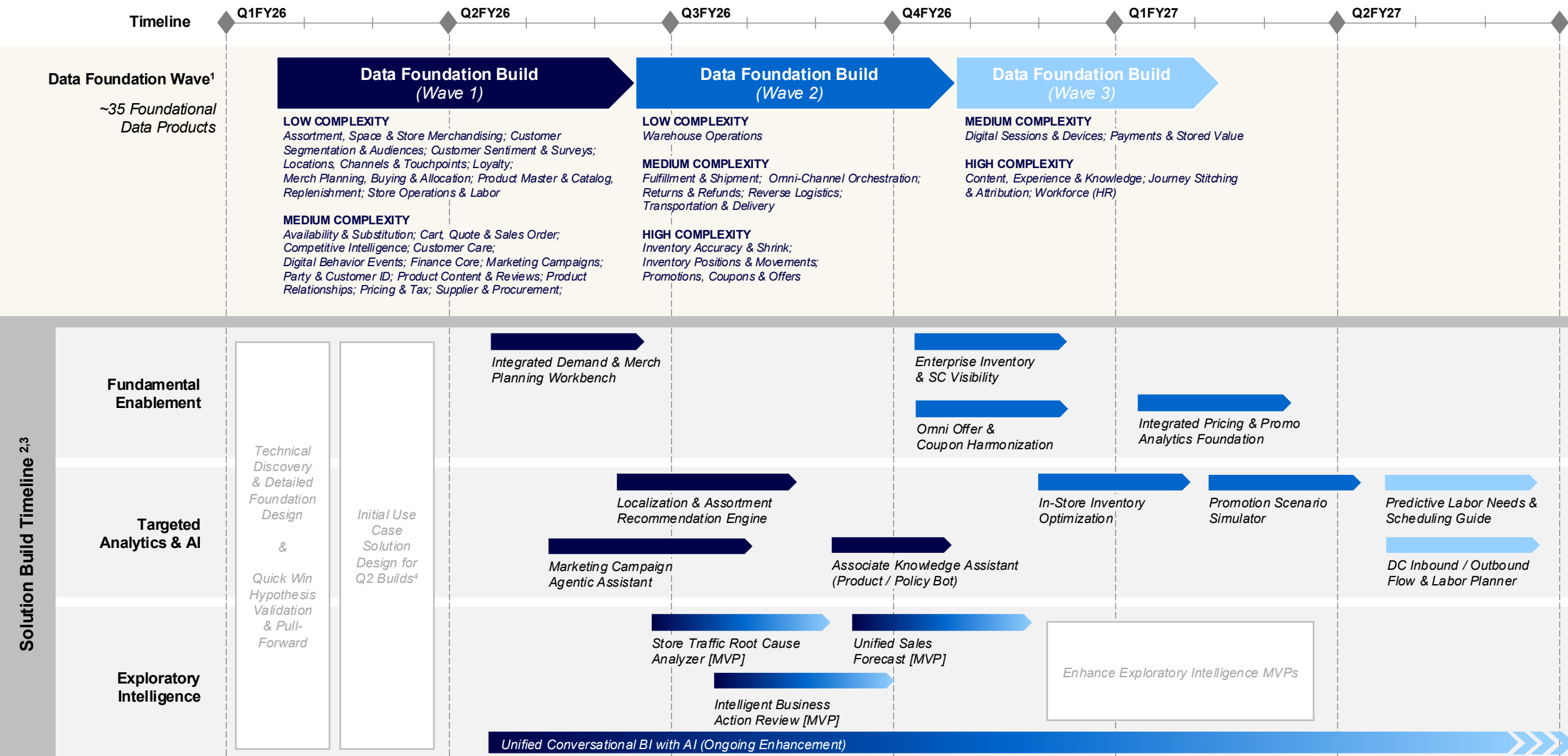
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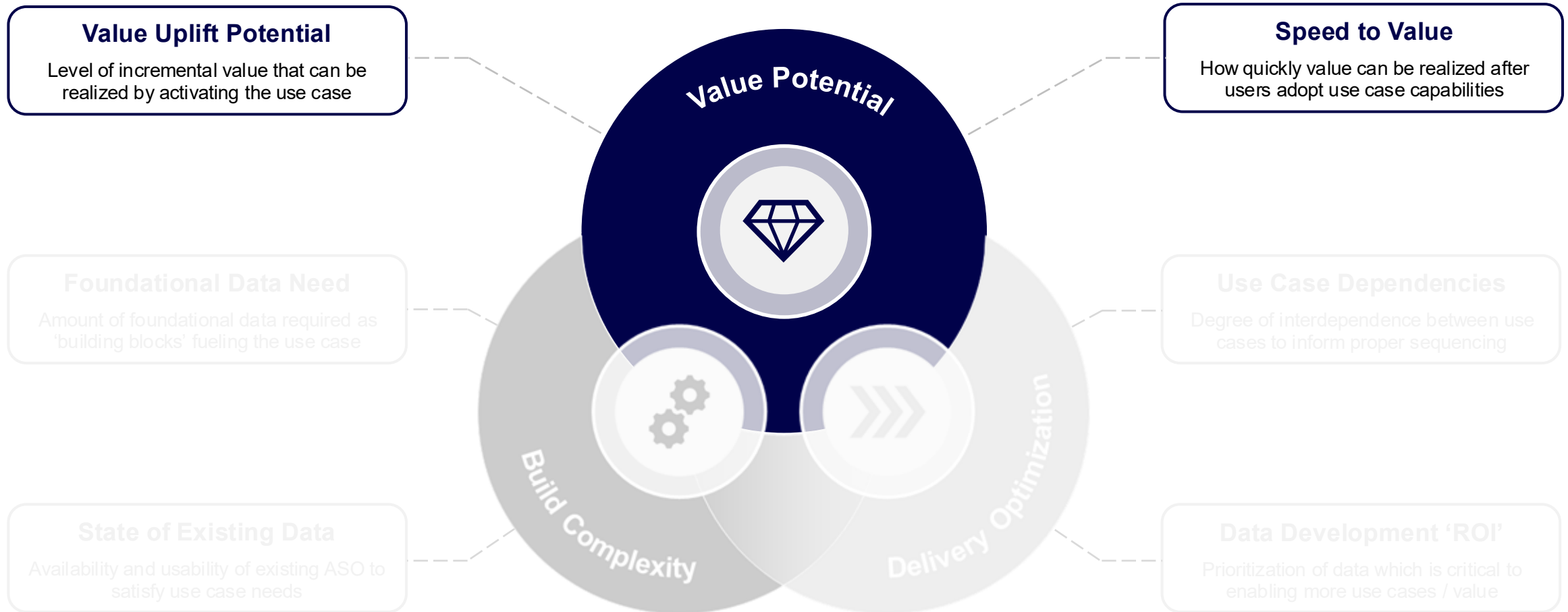


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1. Wave 1, 2, 3 data foundation build timeline contingent on rapid technical discovery to be iteratively performed starting in February
2. Markers indicate estimated build durations, exact duration for build of each use case is contingent on detailed solution design
3. All use cases require 2-4 weeks of detailed solution design prior to build
4. Design will be performed iteratively prior to each build for subsequent use cases (Q2FY26+)

Our prioritization approach balances use case value & complexity alongside how to optimize the build of ASO's data foundation



Approach and guidelines for use case value estimates

Value Estimate Guiding Principles

1. Each value estimate drives prioritization sequencing, **not to create a formal value target**
2. Only **direct value attributable to a use case** is quantified
3. Estimates may be consolidated to **avoid double counting**
4. Value cases of similar in-flight programs **have not been fully reconciled**
5. FTE efficiencies realized for analytics or planning teams are considered as **reinvestment, not FTE reductions**

Value Uplift Categories

Revenue Growth

New revenue generated by improving demand capture, customer relevance, or availability beyond current performance

Lost Revenue / Margin Recovery

Revenue or margin preserved by preventing losses that would otherwise occur due to inefficiencies, errors, or missed opportunities

Operating Cost Reduction

Reduction or avoidance of ongoing costs by eliminating rework, inefficiencies, and manual effort in day-to-day operations and planning

There are 7 consolidated value estimates across the 15 use cases

Value Estimate #	Addressable Use Cases	Revenue Growth	Revenue / Margin Protection	Operating Cost Reduction	High Level Rationale for Value Driver(s)
1	- Integrated Demand & Merch Planning Workbench - Localization & Assortment Recommendation Engine	\$\$\$			Improves relevancy of product assortment at more granular location-based level, improving conversion and AOV
2	Associate Knowledge Assistant (Product / Policy Bot)	\$			Empowers associates to provide better in-store service and product recommendations, positively driving conversion, cross-sell, & upsell
3, 4	- Enterprise Inventory & SC Visibility - In-Store Inventory Optimization		\$\$\$	\$	- Lowens likelihood of stockouts, preserving in-store revenue loss - Reduces total inventory holding costs by reducing total amount of at-risk inventory throughout the network
5	- Omni Offer & Coupon Harmonization - Integrated Pricing & Promotion Analytics Foundation (P&L) - Promotion Scenario Simulator		\$		Drives additional transactions with enhanced and orchestrated offers while minimizing revenue leakage
6	Marketing Campaign Agentic Assistant	\$\$			Drives greater customer segmentation confidence powered by AI, driving greater incremental revenue per campaign with same campaign throughput
7	Store Traffic Root Cause Analyzer*		\$\$\$		Enables faster diagnosis of traffic declines and more targeted corrective actions, supporting revenue and market share protection
N/A	- DC Inbound / Outbound Flow & Labor Planner - Predictive Labor Needs & Scheduling Guide			\$	Note: Current business climate inhibits actualization of labor cost savings to be actualized due to budget pressures; key value will be efficiency gains to enable the rest of the supply chain & store ops
N/A	- Intelligent Business Action Review - Unified Sales Forecast - Unified Conversational BI with AI	Value Dependent on Insights			Can create value across all four value categories, but will be highly dependent on available data; deferring value uplift estimate until development begins

Legend: \$ (<\$10M) \$\$ (\$10M – 50M) \$\$\$ (\$50M+)

Note: All represent annual run rate value with analytics & AI/ML capability at full maturity

Value Estimate #	Addressable Use Cases	Revenue Growth	Rev / Margin Protection	Operating Cost Reduction	EBIT Contribution ^{2, 3}	Stakeholders Engaged
1	Integrated Demand & Merch Planning Workbench Localization & Assortment Recommendation Engine					
2	Associate Knowledge Assistant (Product / Policy Bot)					
3, 4	Enterprise Inventory & SC Visibility In-Store Inventory Optimization					
5	Omni Offer & Coupon Harmonization Integrated Pricing & Promotion Analytics Foundation (P&L) Promotion Scenario Simulator					
6	Marketing Campaign Agentic Assistant					
7	Store Traffic Root Cause Analyzer					
Total at Full Maturity						
Total at ~10% Value Capture						

1. Values are preliminary and subject to refinement pending additional ASO-provided inputs
2. EBIT contribution factor of 25% was applied to Revenue Growth, and Revenue / Margin Protection value estimates
3. Any incremental OpEx and/or CapEx required to enable each use case will be further quantified during implementation phase

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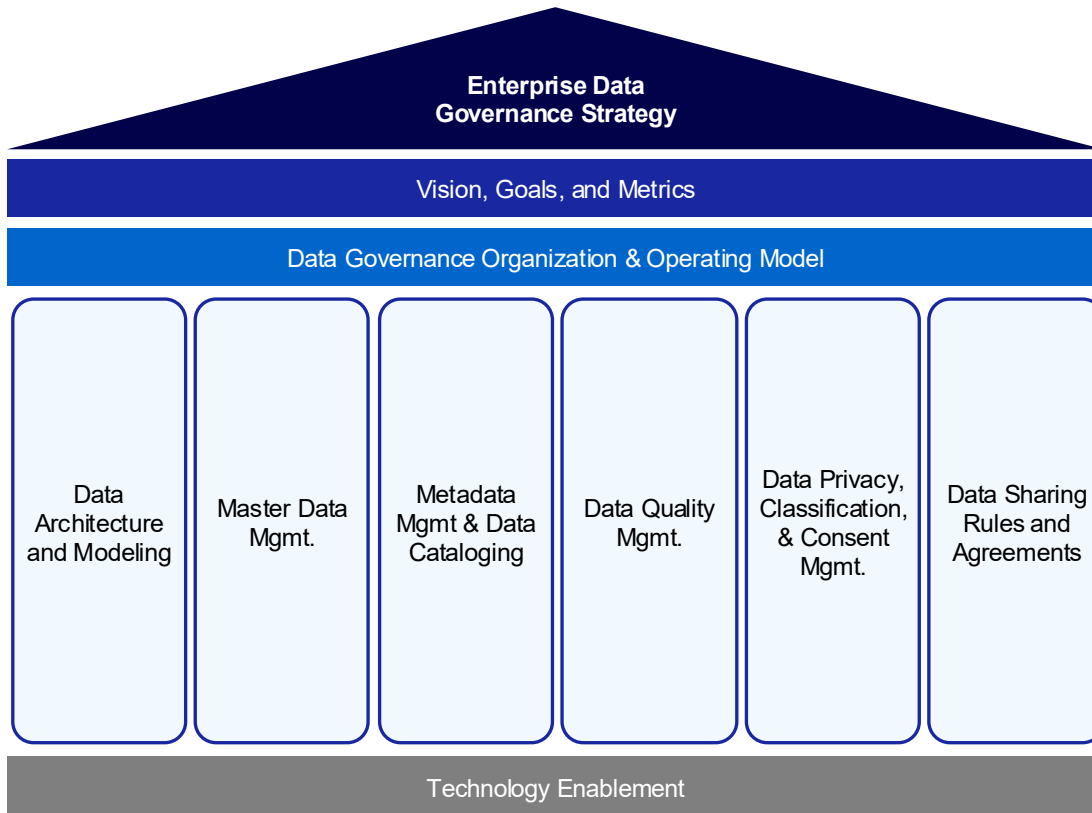
Appendix

1. Value Estimate Detail

2. Data Governance Highlights

3. Technology Enhancement Highlights

ASO Data Governance Framework – Summary



Vision, Goals, and Metrics | Define the purpose, business value, and measurable outcomes of the data governance program.

Data Governance Organization & Operating Model | Establish the structure, roles, and processes that enable consistent data ownership and decision-making.

Data Architecture & Modeling | Define how data is structured, integrated, and managed to ensure consistency and interoperability.

Master Data Management (MDM) | Create and govern authoritative master and reference data to maintain a single, trusted source of truth.

Metadata Management & Data Cataloging | Provide visibility and understanding of data assets through managed metadata, definitions, and lineage.

Data Quality Management | Ensure data accuracy, completeness, and reliability through standardized measurement and monitoring.

Data Privacy, Classification & Consent Management | Safeguard sensitive data and ensure compliant, ethical, and transparent use of personal information.

Data Sharing Rules & Agreements | Define and enforce policies for secure, responsible, and auditable data access and sharing.

Technology Enablement | Provide tools and platforms that automate, integrate, and scale governance across the enterprise.

Vision, Goals, and Metrics

Data Maturity Model & Roadmap

Governance Workflow Standardization

Data Sharing Rules and Agreements

Metadata Quality Mgmt

Workflow Automation & Monitoring

Data governance requires ‘federated’ partnership between both IT and the business to be effective

	The Business	Information Technology
High-Level DG Role	Defines data meaning, business rules, quality expectations, and accountability to ensure data is trusted, compliant, and aligned to business outcomes	Designs, enables, and manages the data governance framework, platforms, and controls that embed governance into data, analytics, and AI delivery
Organization Construct	Data Domains*	Data Governance Office (DGO) + Data Domains*
Need for Collaboration	• Cannot operationalize governance at scale without IT platforms, automation, and architecture • Lacks the technical capability to consistently enforce policies across data, analytics, and AI • Depends on IT / Data & AI CoE to embed governance into pipelines, tools, and products	• Cannot define data meaning, quality, or value without business domain ownership • Lacks authority to set priorities, acceptable risk, or regulatory interpretation in isolation • Depends on business stewardship to drive adoption and prevent governance from becoming purely technical

Key Groups / Roles for Federated Data Governance

Central Teams / Councils

Data Governance Office (DGO)

Central data governance professionals who define the standards and monitor execution of the data governance strategy.

Data Governance Council

Cross-functional group of business and IT leaders who set the strategic direction for data governance and approves policies and standards proposed by the Data Governance Office (DGO)

Key Individual Roles

Data Owners

Business roles who are responsible for managing and overseeing a specific data domain within the organization. They are accountable for the quality of their domain's data and that it is suitable for enterprise usability.

Data Stewards

Business roles who are responsible for the quality, accuracy, and consistency of data within their assigned domain. They maintain business metadata, validate data, and enforce data governance policies to ensure reliable data for business use.

IT Custodians

Resources who provide the required data architecture, data engineering, and other technical support to implement data governance policies and standards.

Data Consumers and Producers

All other parts of the ASO organization who either use data in their roles or are responsible for creating data based on business operations.

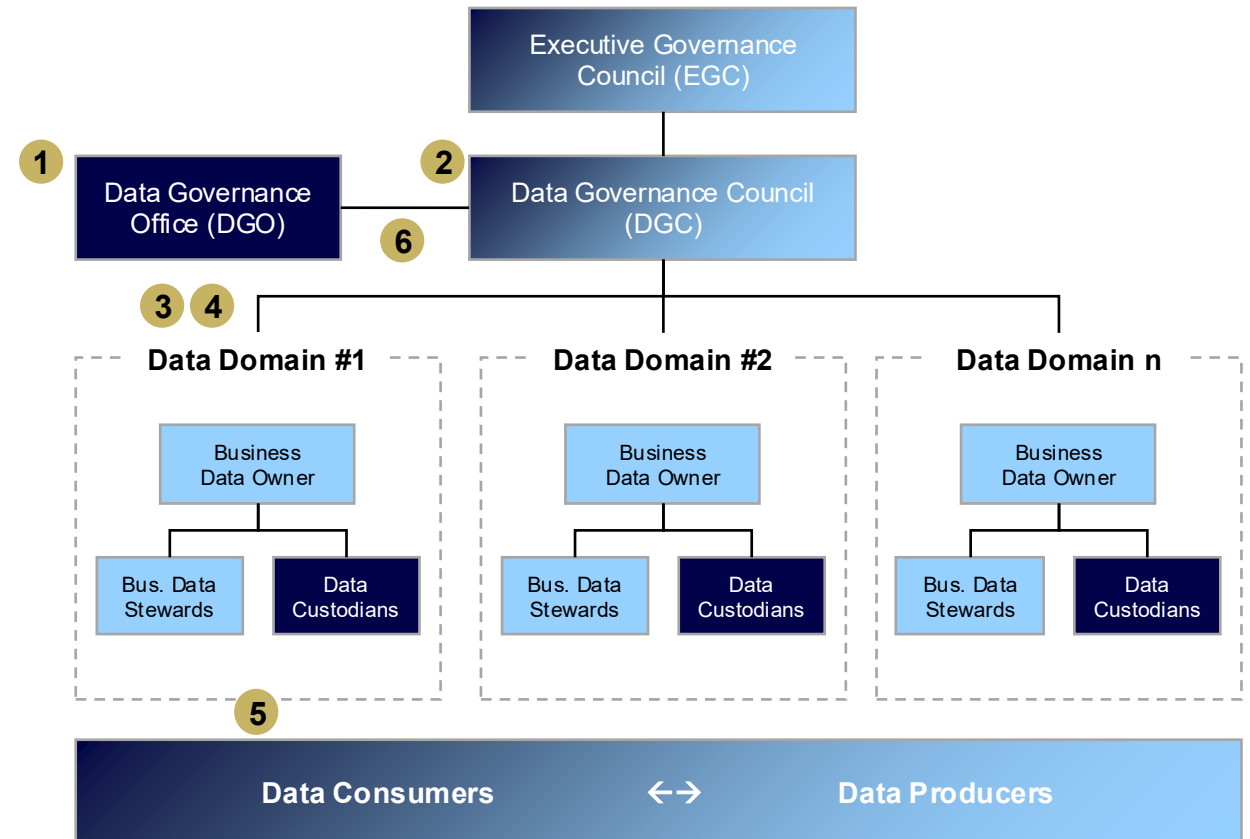
KEY

Business / Domain

IT

Simplified View of How Federated Data Governance Works

- 1 The **Data Governance Office (DGO)** sets a host of standards and policies at the enterprise level
- 2 The **DGO** uses the **Data Governance Council (DGC)** to drive enterprise-wide alignment to those standards and policies
- 3 The **DGO** works with each **Data Domain** to ensure the enterprise direction is applied appropriately and consistently
 - **Business Data Owners** decide how the standards should apply to their domain (specific to semantic data)
 - **Business Data Stewards** determine where and how to implement those standards
 - **IT Data Custodians** partner with the **Data Stewards** to implement solutions to satisfy the requirements
- 4 On an ongoing basis, the **DGO** provides **domain-centric roles** and the **broader DG community** with tools to monitor the overall quality and usage of data
- 5 Each domain should be proactively addressing data enhancements on an ongoing basis. However, if issues arise, **Data Consumers** escalate to their respective **Data Stewards**. They work together with **IT Data Custodians** to resolve the issue and escalate to the **DGO / DGC** if necessary
- 6 The **DGO** regularly reports on enterprise-wide data governance metrics and performance to the **DGC** and **broader DG community**

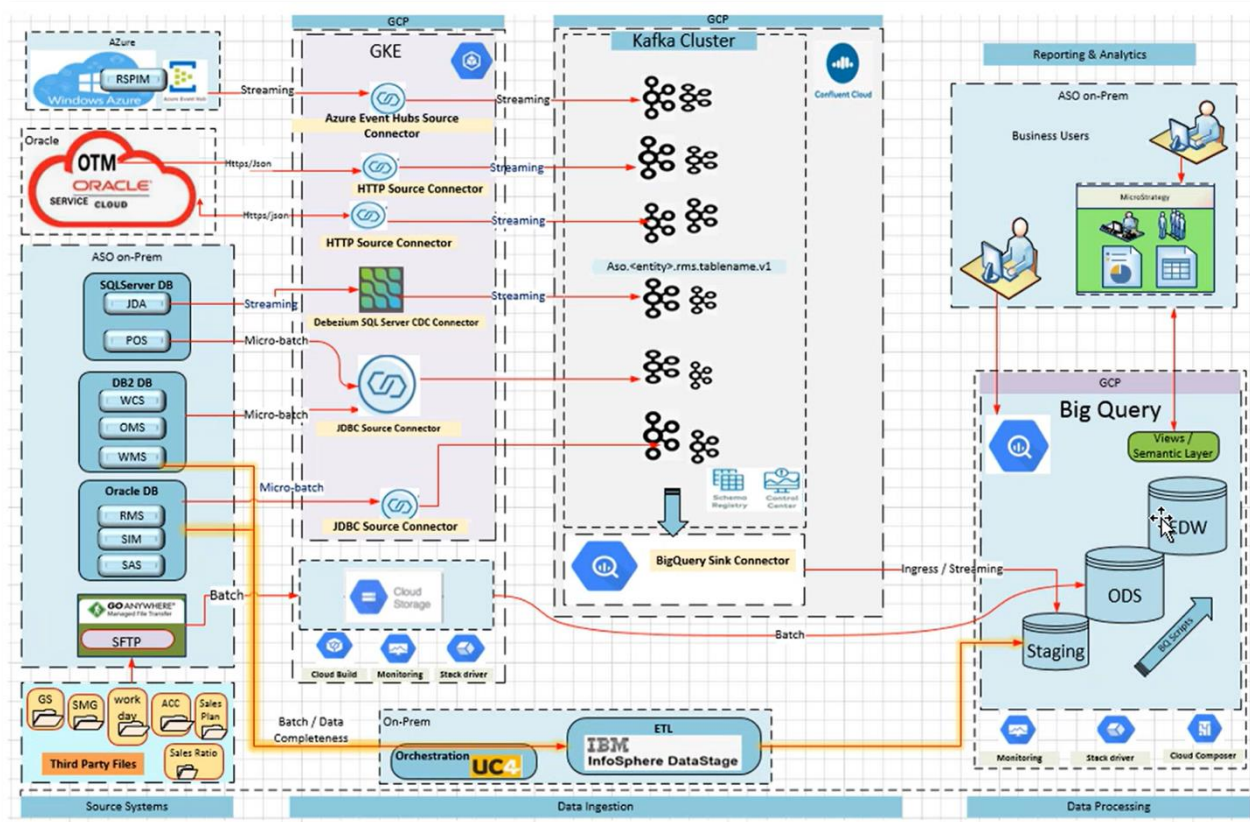




Appendix

1. Value Estimate Detail
2. Data Governance Highlights
- 3. Technology Enhancement Highlights**

Evaluation of Current State Data Architecture



Core strengths:

- **Consolidated BigQuery warehouse and MicroStrategy BI estate** give ASO clear focal points for cross-domain reporting, KPI measurement and analytics today.
- **Migrating to Microstrategy Cloud & Enabling AI Capabilities** as part of the migration, with the launch of natural language querying being rolled out to multiple dashboards.
- **Modern integration components** (Kafka/Confluent, DataStage+UC4, containerized services, Python pipelines, APIs/ESB, DMZ exchanges) are already deployed and proven in production for different load and latency profiles.
- **Pragmatic mix of streaming, micro-batch and batch** covering different source capabilities and latency needs.
- **Working patterns for both near-RT and batch** are already proven in production.
- ★ There is **strong appetite to educate the organization on governance and data quality** capabilities existing today vs what needs to be built, given no formal governance, catalog, or DQ tooling exists today.
- Initial steps taken to build out an **AI/ML layer in GCP Vertex AI**.

Key transformation Opportunities:

- **Canonical models for core entities are not yet defined:** Canonical models for entities, such as Product, Inventory, Order, Customer, Location, are not yet defined, with many structures still mirror source schemas or are report-specific.
- ★ **Semantic logic and KPI definitions exist exclusively in Microstrategy:** MicroStrategy maintain their versions of metrics and dimensions, and there is no unified semantic architecture or catalog of official enterprise definitions. Exists in micro strategy right now, and the semantic definitions are not exposed, discoverable or shareable across the enterprise
- ★ **Enterprise cataloging, lineage, and product-level DQ are limited:** Traceability across BigQuery, Kafka, and MicroStrategy is incomplete, and data-quality checks focus on pipeline execution rather than contractual product-level expectations.
- ★ **Data quality is treated as an afterthought rather than a product requirement:** Quality checks are applied inconsistently and too late in the process, often identifying issues only after they have impacted business users.
- **Privacy-safe data sharing capabilities are not yet established:** There is no cleanroom or controlled environment to safely combine 1st-, 2nd-, or 3rd-party data for advanced analytics and activation use cases.



Priority recommendations that are explored in detail as part of the Target State Architecture in subsequent slides