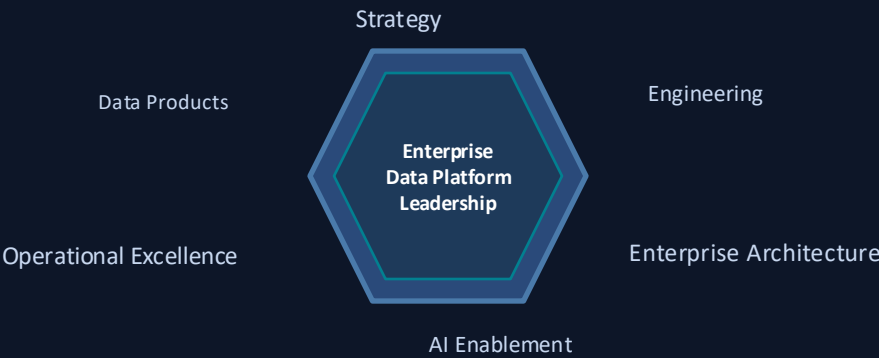


Jeff Welcome

Executive Technical Portfolio

Enterprise Data Platforms • Data Engineering • Enterprise Architecture • DataOps Leadership

A leadership portfolio showcasing enterprise-scale platform architecture, engineering operating models, modernization strategy, and business outcomes.



28+

Building Enterprise Data Capabilities

1.2 PB

Protected Enterprise Data Footprint

100+

Engineers & Analysts Enabled

7,000+

Daily Automated Workloads

Enterprise Platform Strategy • Architecture Modernization • Engineering Leadership • Operational Excellence

ENTERPRISE DATA & ANALYTICS PLATFORM ARCHITECTURE

SOURCE SYSTEMS

SAP · ERP · POS · eCommerce · Vendors · Third-Party Integrations

METADATA-DRIVEN INGESTION (Azure Data Factory)

Generic Pipelines · Parameterized Orchestration · Schema-Driven Metadata · CI/CD Deployment

ADLS (Azure Data Lake Storage)

IMMUTABLE LANDING / RUSTZONE

Raw Immutable Storage · Compliance / Audit-Ready · Zero-Mutation Ingestion

DATABRICKS LAKEHOUSE — Bronze → Silver → Gold

Medallion Architecture: Raw Delta | Cleaned & Conformed | Curated Business-Ready

Gold / Dimensional Reporting

Enterprise KPIs · Semantic Models
Executive Dashboards

ML / Data Science

Feature Store · Training Pipelines
Model Registry · AutoML

API / Integration

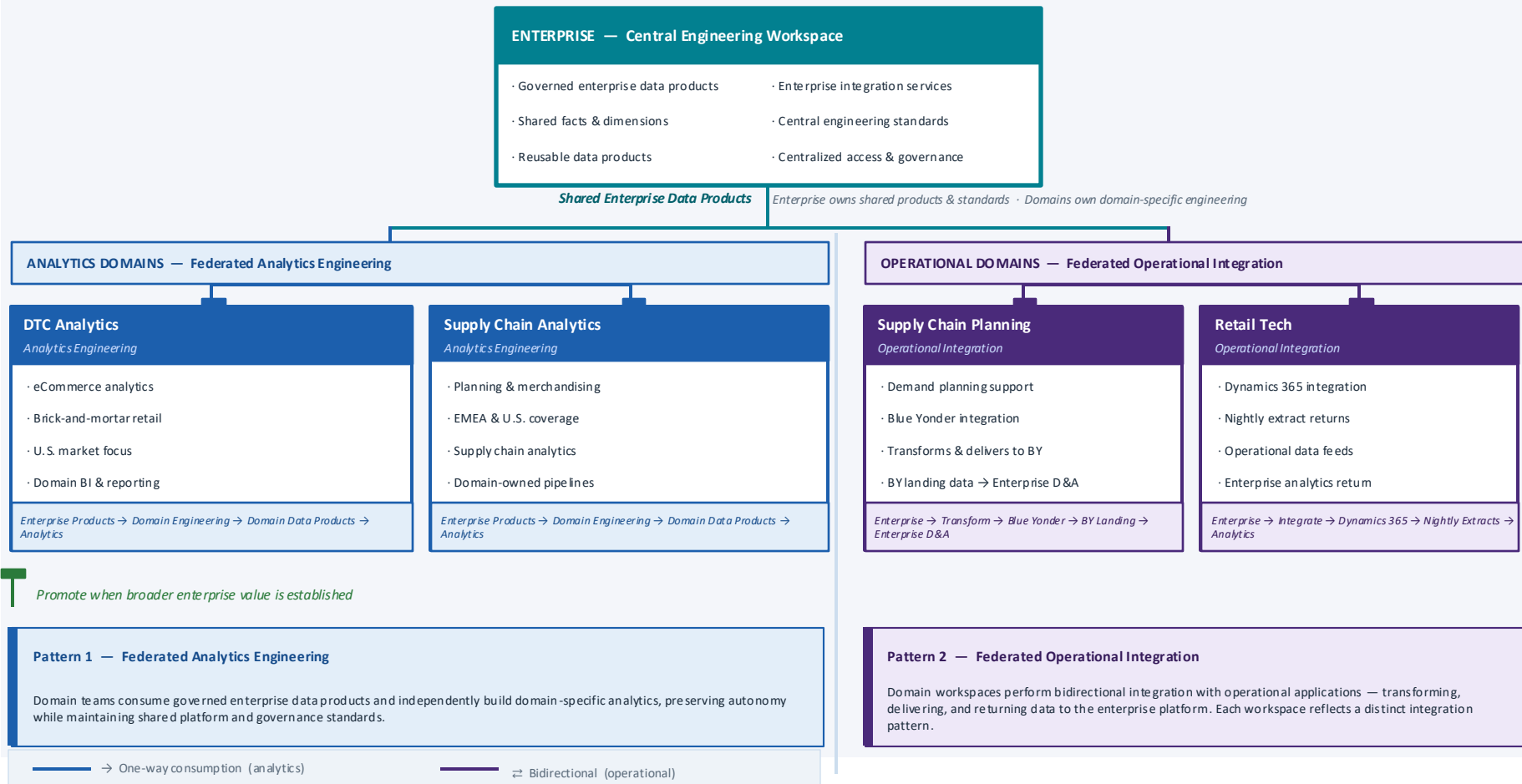
Operational Data Products
Real-Time / Micro-Batch Feeds

DELIVERY — Power BI · APIs · Operational Apps

Enterprise Dashboards · Embedded Analytics · Programmatic Consumption · Self-Service Workspaces

Federated Data Platform

Five-workspace operating model balancing centralized enterprise data products with domain autonomy for analytics and operational integration



Enterprise Data Platform Operating Model

Enabling Enterprise Scale Through Federated Engineering

**Platform
Engineering**

**Enterprise Data
Engineering**

**Domain
Engineering**

**Promotion &
Governance**

Centralized Platform · Federated Ownership · Governed by Design

The Columbia Sportswear Enterprise Data Platform balances centralized platform engineering with domain-level innovation — shared services and governance provide consistency while enabling teams to rapidly develop analytical solutions.

Engineering Operating Model

Platform Engineering · Enterprise Data Engineering · Domain Engineering & Analytics

Platform Engineering

Mission

Deliver and operate the enterprise data platform as a secure, scalable, and reliable product.

Responsibilities

- Azure platform architecture
- Databricks platform administration
- Unity Catalog governance
- Enterprise networking & security
- Platform observability
- Infrastructure as Code
- CI/CD frameworks
- Disaster Recovery
- Authentication & access management
- Engineering standards
- AI Enablement
- ML-Ready Platform

Deliverables

· Enterprise Azure Platform · Databricks Platform · Unity Catalog · CI/CD Frameworks · IaC · Monitoring & Observability · Platform Roadmap · Security Standards

Primary Customers

· Enterprise Data Engineering · Domain Engineering Teams · Data Science & ML Engineering · Enterprise IT · Platform Operations

Enterprise Data Engineering

Mission

Develop and operate enterprise data products through standardized integration of enterprise applications with the Lakehouse, enabling trusted bidirectional data movement while providing reusable data products for analytics, reporting, machine learning, operational business processes, and business domains.

Responsibilities

Enterprise Integration Services

- Enterprise application integration
- Metadata-driven ingestion pipelines
- Source system onboarding
- Bidirectional data movement

Enterprise Data Products

- Medallion architecture (Bronze / Silver / Gold)
- Enterprise data products
- Shared semantic models
- Operational APIs

Engineering

- Metadata-driven orchestration
- Data quality & observability
- Production operations
- Reusable engineering frameworks

Deliverables

Enterprise Data Products · Metadata-driven ingestion · Enterprise Facts & Dimensions · Curated Datasets · Integration Patterns · Trusted Data Assets · Shared Semantic Models

Primary Customers

· Business Domains · Domain Engineering and Analytics · Enterprise IT Application Teams · Data Science · Executive Analytics

Domain Engineering & Analytics

Mission

Enable business organizations to rapidly develop domain-specific data products, analytical datasets, operational reporting, and business intelligence using enterprise data products as foundational building blocks.

Responsibilities

- Domain notebooks & datasets
- Power BI reports
- Analytical experimentation
- Business transformations
- Prototype data products
- Self-service analytics
- Department-owned pipelines

Deliverables

· Domain Data Products · Department Data Pipelines · PowerBI Semantic Models · Business Dashboards · Operational Reporting · Analytical Datasets · Department KPIs · Enterprise Promotion Candidates

Primary Customers

· Direct To Consumer · Supply Chain · Finance · Sales · Marketing · Ecomm

Enterprise Promotion & Governance

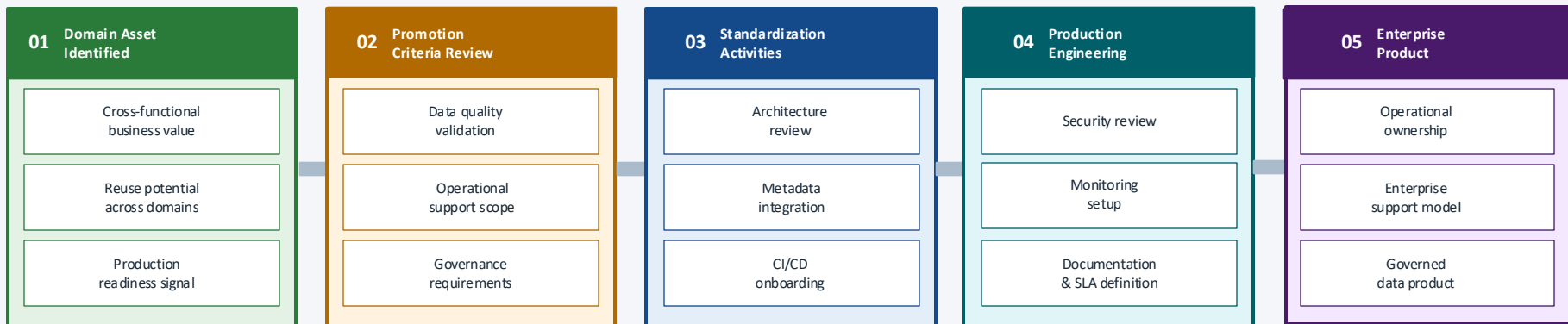
The transition process that evolves successful domain assets into enterprise-supported data products

Mission — Evaluate, standardize, and operationalize successful domain assets into enterprise-supported data products.

Customer: Enterprise Platform

Input: Domain Asset

Output: Enterprise Capability



Outcome — Business innovation becomes enterprise capability.

Promotion is activated when a domain asset meets these criteria:

Start in Domain

Teams experiment freely without governance overhead during early-stage work.

Promote on Value

Assets graduate when they demonstrate cross-functional business value.

Standardize on Entry

Governance, CI/CD, metadata, and SLAs applied at promotion — not before.

Enterprise Ownership

Promoted products are owned, operated, and supported by platform teams.

Operating Principles

The design philosophy behind the Enterprise Data Platform

01 Platform as a Product

Engineering teams consume shared platform capabilities rather than building infrastructure independently. The platform is designed, operated, and evolved like a product.

02 Federated Ownership

Business domains own business logic while platform teams own enterprise capabilities. This reduces bottlenecks and enables parallel delivery at scale.

03 Reusable Engineering

Metadata-driven frameworks and common components minimize duplication and accelerate delivery. Build once, reuse everywhere.

04 Governed by Design

Enterprise governance is applied when assets become strategic enterprise products — not during early experimentation. Governance enables without blocking.

05 Automation First

Standardized CI/CD, Infrastructure as Code, automated deployments, and metadata-driven orchestration reduce manual effort and improve reliability at scale.