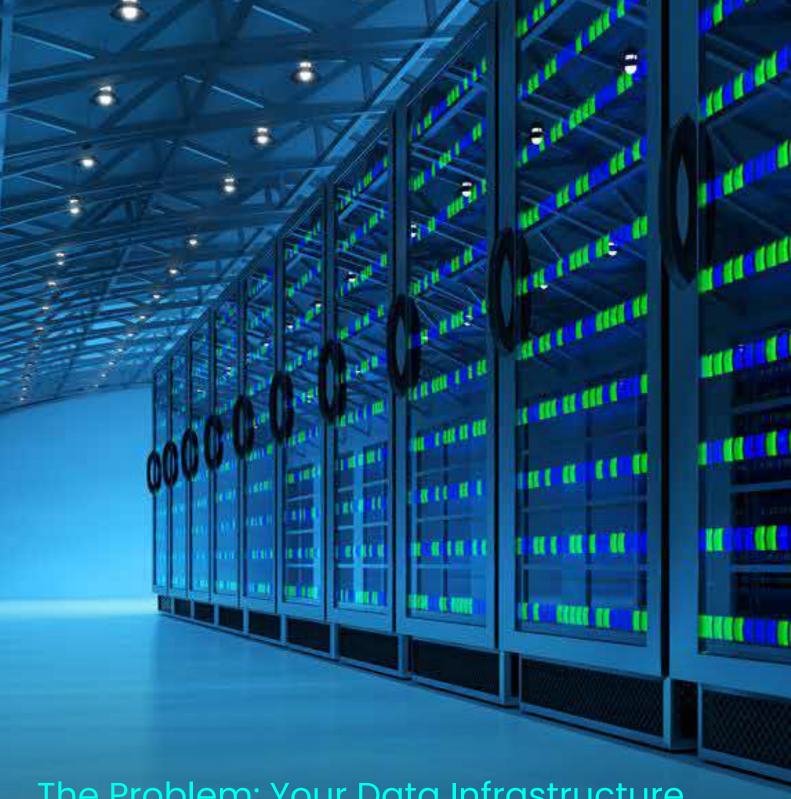




# SCIKIQ Data Hub The Fastest Path to Enterprise Al

Unify Data access, integration, transformation, governance &BI in one seamless AI native platform



# The Problem: Your Data Infrastructure Wasn't Built for Intelligence

#### Let's call out the elephant in the server room

At the core of the problem is the fact that most enterprise data systems were never built for intelligence. Data is fragmented across ERP systems, cloud apps, marketing platforms, and BI tools — none of which truly talk to each other.

Business users are heavily dependent on technical teams for access, KPIs vary across departments, and governance is more about audits than agility.

With no semantic consistency or real-time orchestration, even the best Al initiatives fall short. What emerges is a cycle of disillusionment: **high ambition**, **slow progress**, **and Al initiatives that look good on paper but never scale in practice**.



#### What is SCIKIQ

The Al Nervous System for Enterprises — turning scattered data into intelligence at scale.

SCIKIQ is the world's first Al-native, no-code data fabric platform designed to transform how modern enterprises manage, govern, and monetize their information. By unifying fragmented data silos across multi-cloud and hybrid environments, SCIKIQ enables businesses to build trusted "Data Products" through an intuitive drag-and-drop interface—eliminating the need for complex coding. The platform features an advanced Generative Al engine that allows users to query data in plain language, turning raw insights into immediate action. With automated data quality, full lineage tracking, and a focus on speed, SCIKIQ reduces deployment times by 75%, allowing organizations to focus on innovation rather than infrastructure.

## Platform Capabilities at a Glance

SCIKIQ offers a unified stack with six integrated layers:

1. Data Hub (We Make You Al-Ready)

Comprehensive data platform built on Connect-Curate-Control-Consume methodology. Integrate and contextualize your data to become Al-ready in 3-6 weeks.

- Connect: 167+ pre-built connectors
- Curate: ETL pipelines, data quality, semantic models
- Control: RBAC, metadata, lineage, stewardship
- Consume: Dashboards, APIs, NLQ interface
- Support for Data Lakes, Warehouses, and Meshes



## 2. SAP Data Integration (Unlock Your SAP Data for AI & Analytics)

Pre-built SAP connectors and data harmonization for ERP systems. Extract and contextualize data without complex custom development.

- Pre-built connectors (ERP, HANA, BW, S/4HANA)
- Financial & Operational data integration
- Real-time and batch extraction
- SAP business glossary mapping
- 99.9% SLA Guarantee



Natural Language Query (NLQ) interface powered by GenAI that sits on top of your existing data lakes (Databricks, Snowflake, S3).

- Multi-LLM support (GPT-4, Claude, Gemini)
- Automated semantic layer generation
- Context-aware query understanding
- Native Databricks & Snowflake integration
- Business glossary-powered insights



#### 4. Data Governance Suite (Trust, Quality, Compliance at Scale)

Metadata-first governance fabric with cataloging, lineage, stewardship, policy enforcement, and data quality management.

- Metadata Management (technical & business)
- Multi-hop Data Lineage Visualization
- Stewardship & Ownership Workflows
- Access & Policy Management
- Data Quality Scorecards & DQ Engine



#### 5. Data Product Factory (Prompt to Product to Profit)

GenAI-powered data productization engine that converts governed data into reusable, monetizable, and AI-ready data products.

- NLQ-first product generation
- Output: Dashboard, API/Export, ML Model
- Automated metadata & lineage
- Product versioning & cataloging
- Marketplace-ready publishing



#### **Future-Ready Innovations**

- GenAl Embedded Everywhere: From enrichment to prompt-based insights
- · Al-Driven Governance: Auto-enforce policies, lineage, and metadata
- Unified Semantics: Common KPI layer across BI tools (Power BI, Tableau, etc.)
- Automated Data Quality & Profiling: Real-time anomaly detection
- Record-to-Report Lineage: Full traceability from raw to decision
- Real-Time Data Quality: Continuous validation and anomaly detection
- Elastic Search & Graph-Based Discovery
- SAP Data Extraction: Non-invasive ERP data sync
- Al Agent Studio: Deploy autonomous Al workflows



## Built for CXO Outcomes



#### **CDOs**

Trust & governance R2R lineage Marketplace enablement



#### CIOs

Trust & governance R2R lineage Marketplace enablement



#### **CTOs**

Trust & governance R2R lineage Marketplace enablement

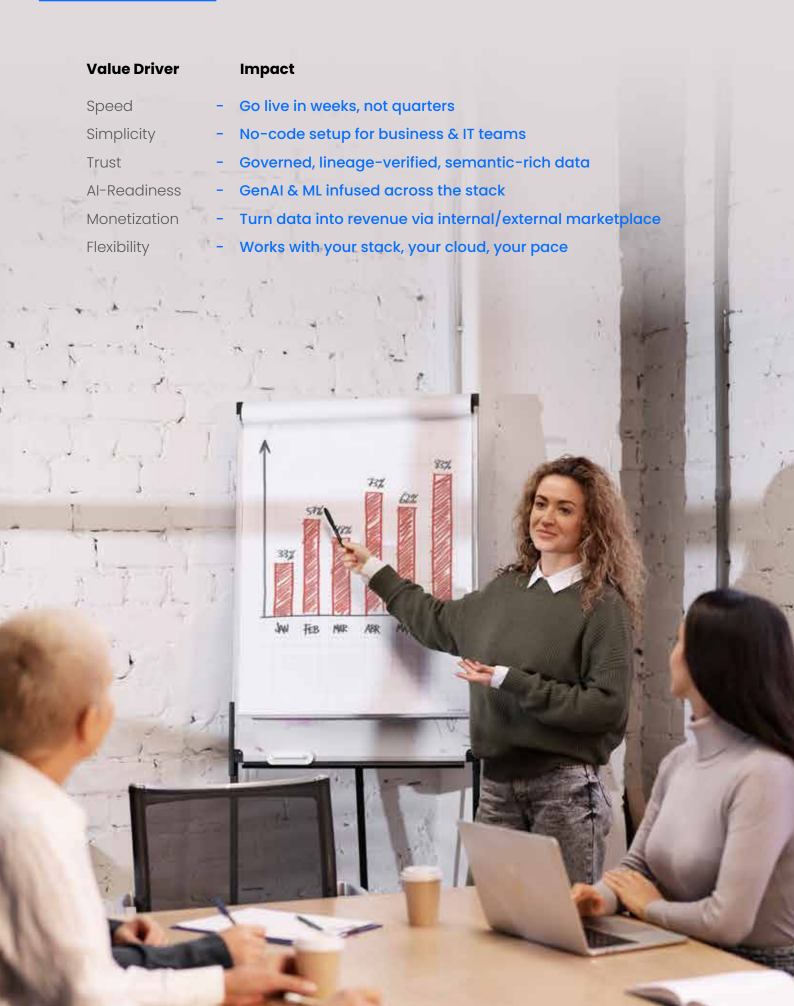


#### CMOs/CFOs

Trust & governance R2R lineage Marketplace enablement



### **What SCIKIQ Delivers**





# in Action: Airline Industry Case study

SCIKIQ's Fare Rule Interpretation Engine

The world's first Al-powered solution for airline fare rule automation

Airlines lose millions due to fare misinterpretation, refund errors, and manual processes. SCIKIQ solves this with:

- Al model for fare rule parsing & automation
- Auto-detection of refund/cancellation conditions
- Accuracy-driven recommendation engine



Cut refund cycle time by 80%

Prevent revenue leakage on complex fares

Reduce manual intervention and disputes

This is just one vertical. SCIKIQ can power similar intelligence in banking, telecom, healthcare, logistics, and retail.

# Join the Enterprises Building Al Readiness with

# SCIKIQ

From telecom giants to airlines, retailers to governments **SCIKIQ** is powering the next generation of Al-ready enterprises.

Are you ready to simplify your data, accelerate your Al, and scale with confidence?

SCIKIQ Where data becomes intelligence.

sales@scikiq.com

www.scikiq.com