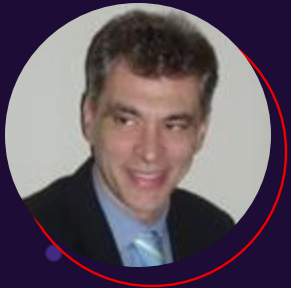


# Accelerating AI – Navigating the Future and Avoiding Pitfalls



**Dražen Miličević**  
Country Manager  
Slovenia and Croatia,  
Hitachi Vantara



**Vinay Samuel**  
CEO and Founder of  
Zetaris, Zetaris Ltd.



**Dimitrije Jovic**  
CEE Ecosystem Lead,  
Red Hat

Gold sponsor

**Hitachi Vantara**

# Where Is AI Going? Our Strategic Bets

## The Rise of Agentic AI

By 2026, 82% of organizations plan to deploy **autonomous AI agents**

These systems move beyond chatbots to handle complex workflows—delivering **25-40% efficiency gains** across industries.



## Enterprise-Wide Integration

*Leading companies are transitioning from isolated pilots to integrated AI ecosystems, driving 35% productivity gains through platforms like Salesforce Agentforce 2.0, Microsoft Copilot and, more recently, **a shift to opensource and repatriation** to the data center on opensource platforms like Hitachi X Zetaris AI Data Hub*



# Accelerating Beyond Chatbots to Agentic AI



## Multi-Agent Architectures

Deploy specialized agents that collaborate — research agents gather data, analysis agents interpret it, and execution agents implement decisions. This approach resolves problems 45% faster than single-agent systems.



## Enhanced Reasoning Engines

Modern models like Claude 3.5 and GPT-4 enable complex decision-making. Combined with retrieval-augmented generation (RAG), they reduce hallucinations and improve accuracy.



## API-Driven Actions

Enable agents to trigger real-world processes—updating CRMs, scheduling meetings, or processing transactions—via secure integrations.

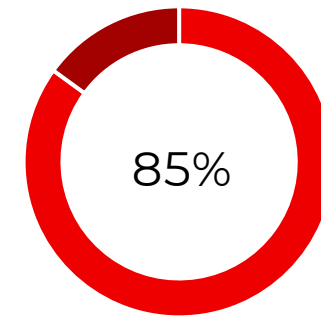


While 78% of companies now use AI, up to **85% of AI projects fail**

- Gartner, Forrester, McKinsey 2025

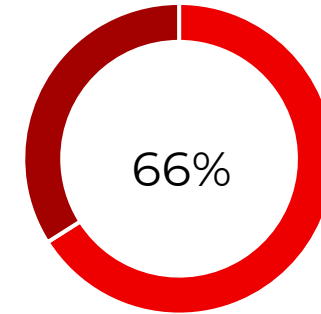


# Why 85% of AI Projects Fail



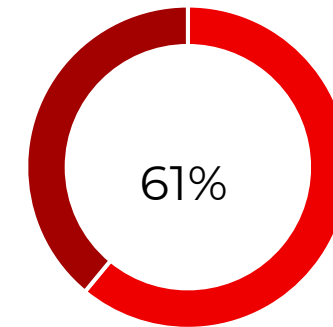
## Data Readiness

Migration bound, low data quality, governance, or poor integration



## Strategic Alignment

Of successful AI initiatives align with core business strategy, versus 24% for failed projects.



## Trust Issues

Of employee's distrust AI, while 56% struggle to use it effectively.



# AI Projects Fail due to legacy data

## Fragmented Data – No Real-time Access

Data exists in disparate locations and formats, making integration and unified access extremely challenging.

## Manual Data Engineering

Manual transformation errors lead to inconsistent data, undermining model accuracy and reliability.

## Cost, Speed, Performance & Platform Risk

Inefficient cloud processing causes bill-shock and struggles to deliver real-time insights required for AI.

## IP Loss Risk

Reliance on third-party solutions exposes proprietary data, threatening crucial intellectual property.

# AI is not BI!

# AI Architecture: The Foundation for Success



## Data Fabric Foundation

Federated querying across all data sources without moving data, reducing integration complexity by 85% whilst maintaining governance.



## Unified Intelligence Layer

Connects traditional analytics with advanced AI models through a common semantic layer, enabling seamless model deployment.



## Distributed Processing

Edge-to-cloud computing fabric optimised for real-time inference, reducing latency by 73% compared to centralised architectures.

Our architecture eliminates data silos whilst maintaining security—the critical barrier that prevents most enterprises from scaling AI beyond isolated use cases.

# The Open-Source Advantage in Enterprise AI

As AI becomes mission-critical, enterprises are increasingly turning to open-source technologies over proprietary solutions. An over-arching governance and processing framework is needed.

76%

## Growth trajectory

Organizations planning to increase their use of open-source AI in coming years

60%

## Cost efficiency

Report lower implementation costs with open-source AI compared to proprietary options

81%

## Career impact

Developers who believe open-source AI experience is highly valued in their field



## Performance Parity

Open-source models like Meta's Llama, Google's Gemma and Nvidia's NeMo are rapidly closing the gap with proprietary solutions



## Adaptability

Provides developers the freedom to customize solutions specifically tailored to organisational needs



## Risk-Aware Adoption

Leading organisations implement safeguards addressing cybersecurity (62%), regulatory compliance (54%) and IP concerns (50%)

AI-forward organisations are 40% more likely to leverage open-source models—particularly in technology sectors where adoption reaches 72%



# Hitachi Vantara



## AI Data Hub

*Connect and Query*

*Any data, Anywhere*



# How AI Data Hub Overcome Pitfalls



## Real-Time Data Access

Zetaris' Modern Lakehouse for AI enables federated querying across sources without data movement, accelerating analytics by 6x.



## Instant Deployment

AI agents deploy in hours, not months, leveraging Hitachi's 99.999% resilient infrastructure.



## Governed, Secure Pipeline

End-to-end lineage, compliance, and quality control prevent shadow AI risks.



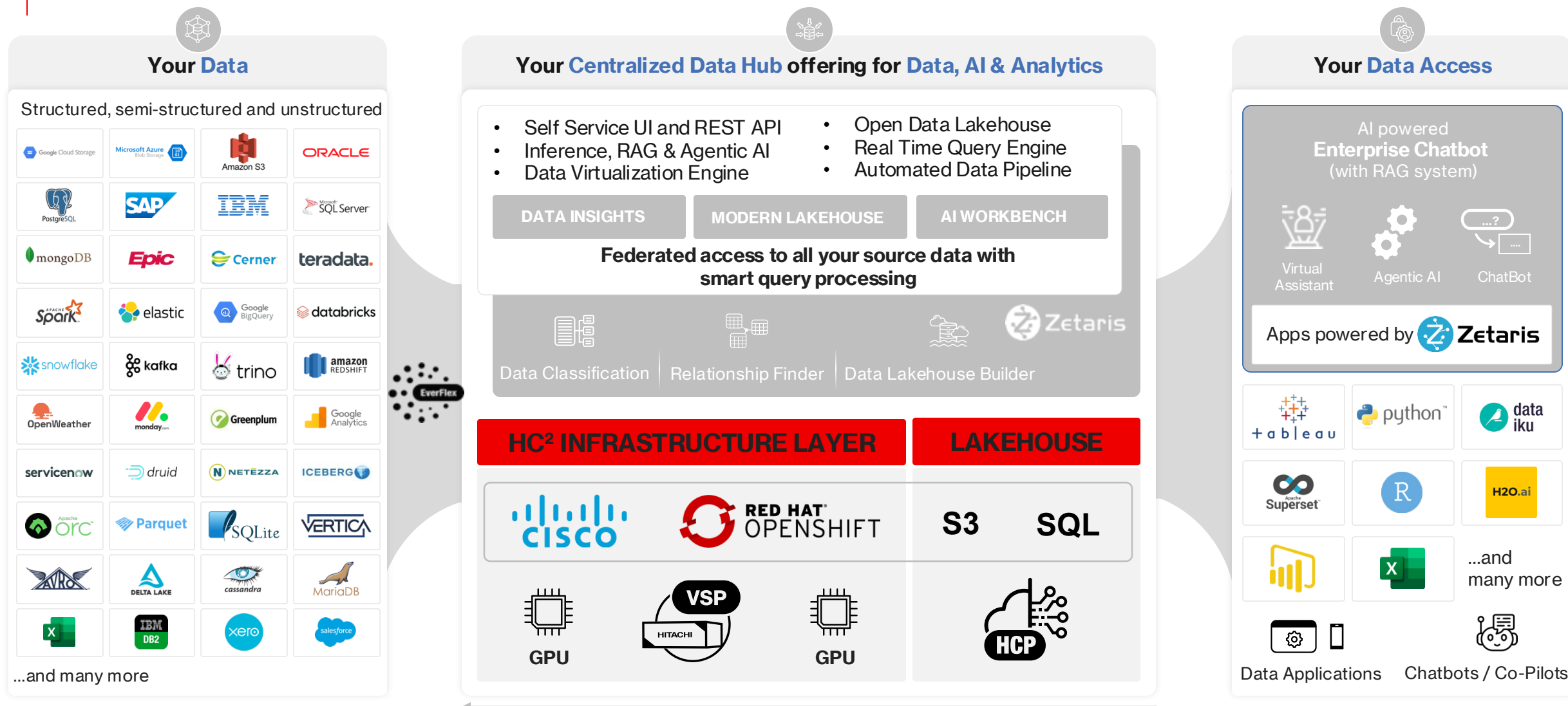
## Cost Efficiency

With extreme automation achieve 70% lower TCO for complex projects  
<sup>53</sup> by optimizing existing infrastructure.










# AI Data Hub as a Service Architecture



# Integrated Industry Data Models and Applications

Industry Apps	 Healthcare	 Financial Services	 Telecom	 Retail
	Early Disease Detection	Credit Scoring	Predictive Maintenance	Market Basket Analysis
	Digital Care	Loan Analysis	Industry Data Exchange	Next Best Offer
	Cardiac Pathways	Anti-Money Laundering	Workforce Management	Customer Lifetime Value
	Specialist Referrals	Credit Fraud	Truck Roll Reduction	Supply Chain Optimization

Featuring 14 pre-built Industry Data Models and associated applications simplifying data integration and accelerating time to value.

 Banking  Insurance  Rail  Manufacturing  Utilities  Defense  Gaming  Logistics  Media  Government  Construction  HR  Education



# 14 Industry Accelerators



## AI Nurse

Patient monitoring and care recommendation systems with real-time data analysis.



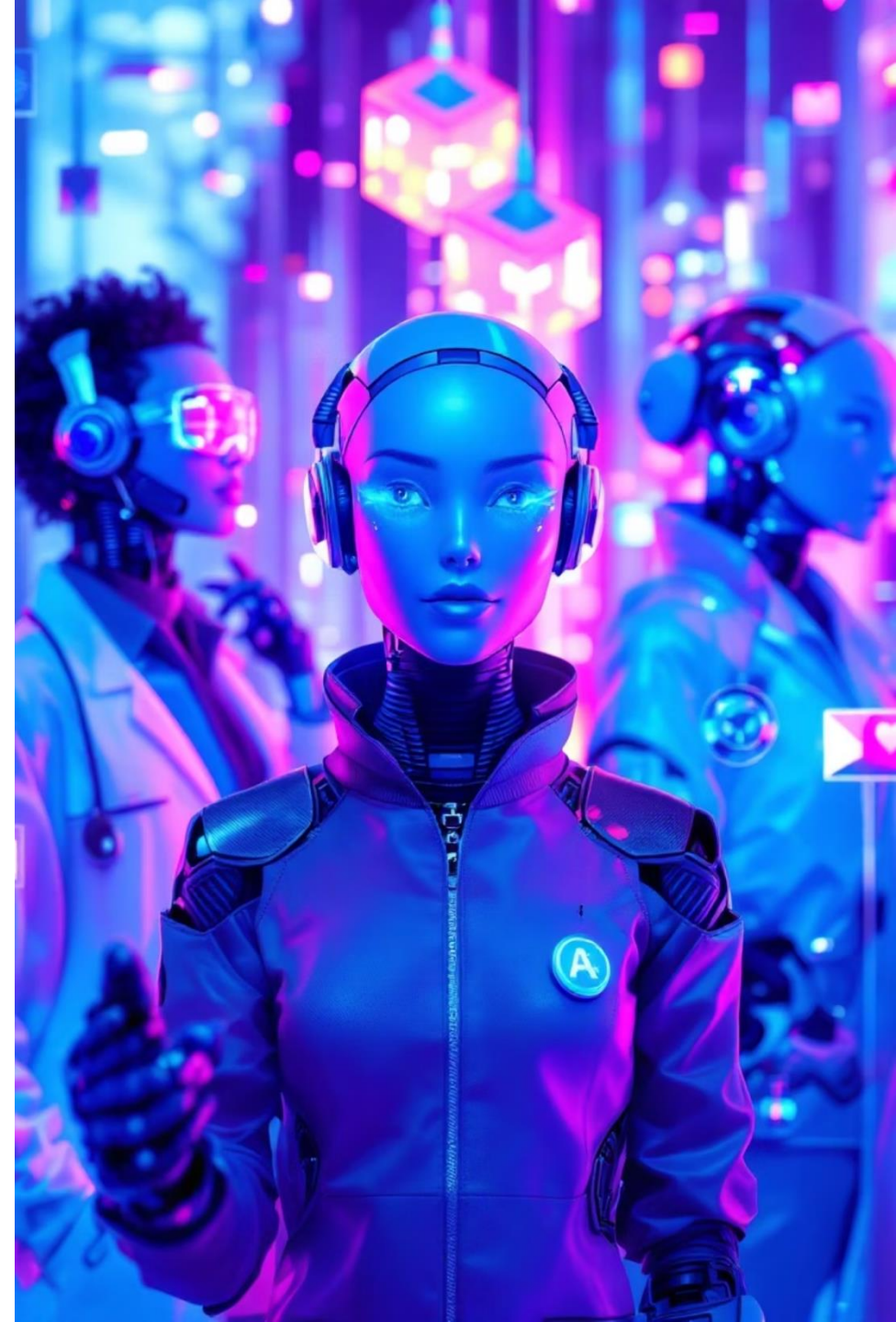
## AI Banker

Personalised financial guidance with automated risk assessment capabilities.

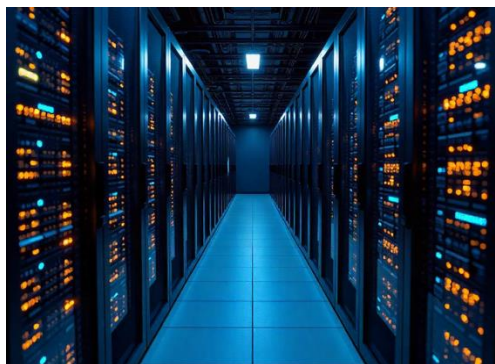
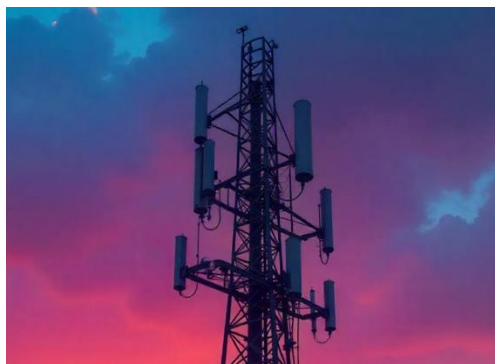


## AI Property Assessor

Market analysis and valuation tools with predictive pricing models.



# Customer Story : Overview



## Outcomes

- **6 x faster project delivery** across data driven projects
- **70% reduction** in TCO for data and AI projects
- Seamless integration across systems, cloud and on-prem

## Company Bio

- Over 30,000 employees
- Over 19 million mobile services and over 3 million fixed-line services subscriptions
- Services includes, mobile, fixed-line, television & streaming, and business solutions

## The Challenge

They wanted to create a “DataHub” that would address:

- Supplier and partner network dependent on producers giving them access to the data
- Disparate systems and siloed views of data

# Customer Story : Cost Saving and ROI in Year One

## Compute Cost

50%

Traditional Single-Engine Compute

vs

Multi-Engine Query Director with Optimization

## Platform Licensing Cost

67%

Databricks Usage-based pricing (DBU) + Cloud/Feature markups

vs

Zetaris Single Pane Bundled Pricing

## Operational Cost

33%

Manual Orchestration & Pipeline Management

vs

Automated Data & AI as One

## Storage Cost

45%

Cloud Storage Proliferation and Data Duplication

vs

Federated Access and In-Place Processing

## Labor Cost

61%

A Team of System integration, ETL & Data Engineers Required

vs

Automated Data Engineering with Less Integration Efforts

## Support and Maintenance Costs

40%

Multi-Vendor Escalation & Cloud Troubleshooting Fees

vs

Support within Managed Services





## Customer Story : Executive Feedback

“

*"There is already one team waiting for the multi access eg. Teradata and a couple others. So that connectivity was a big win."*

”

“

*"The ability to choose from multiple compute/query engines eg. Presto and Spark, via Zetaris Query Director is a powerful feature"*

”

“

*"All of this has a big positive impact on TCO"*

”

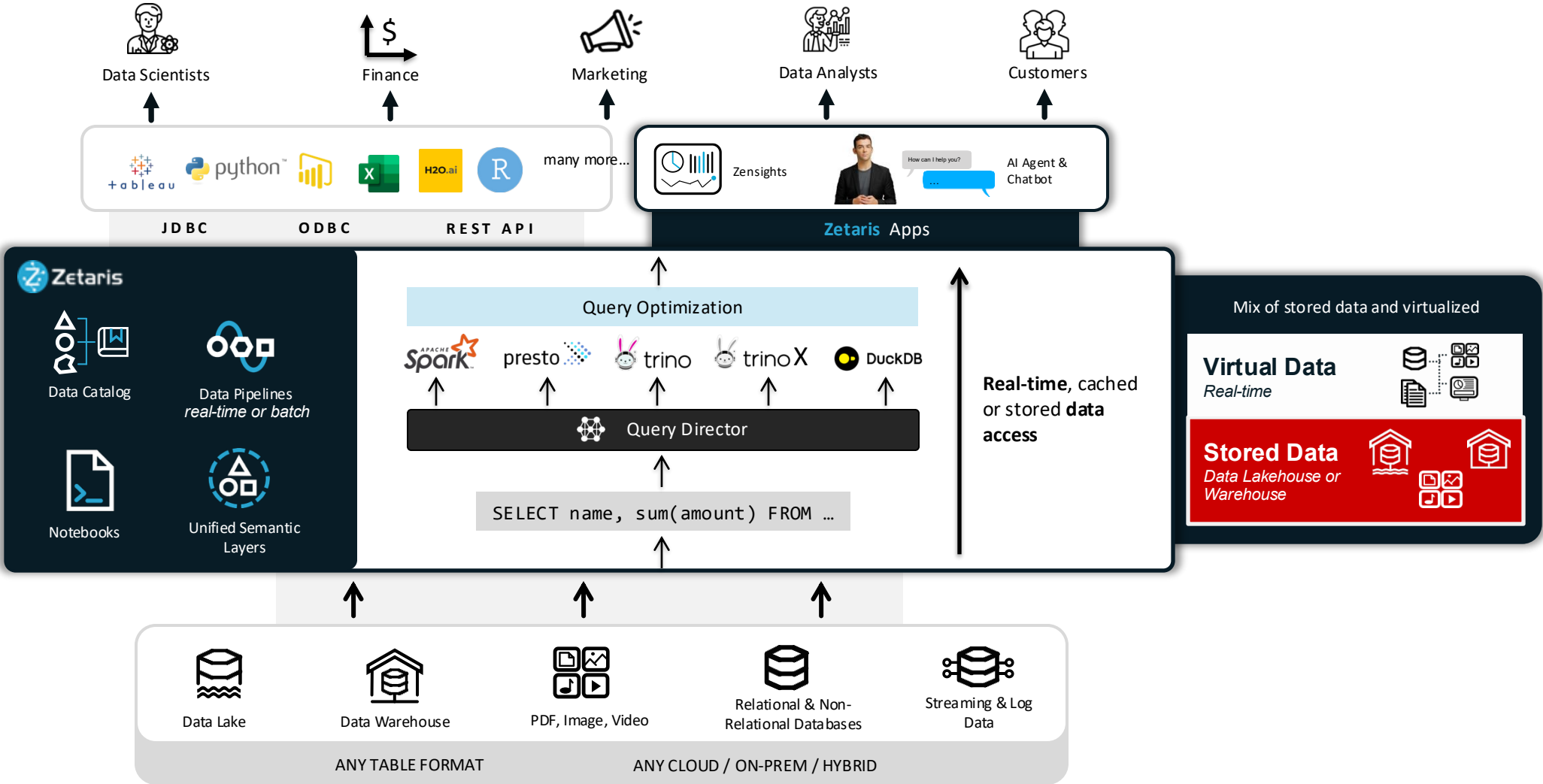
“

*"One thing we appreciate, is when a problem is identified, Zetaris comes back the next day with a solution"*

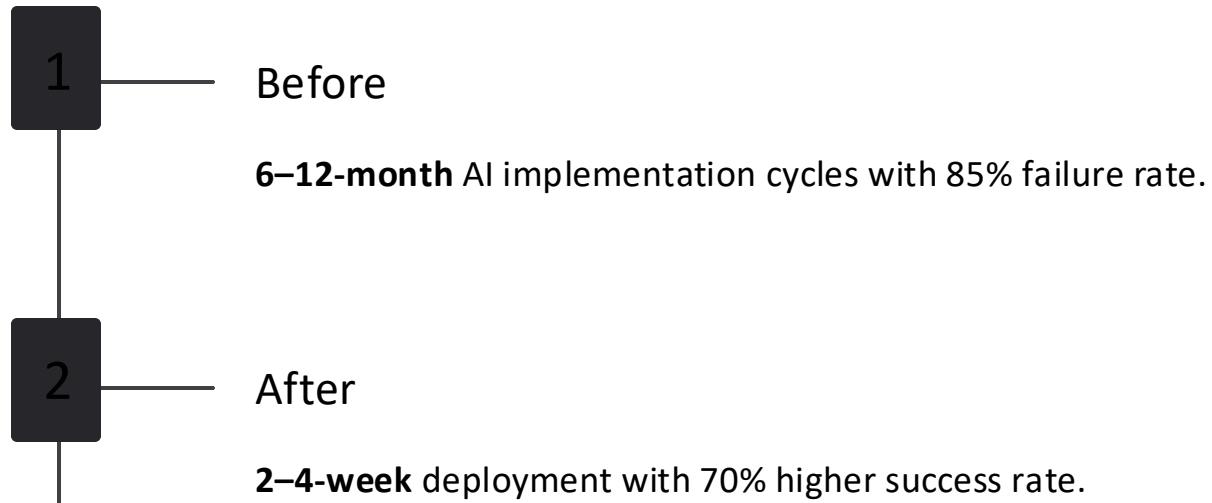
”



# Customer Story : Query Director



# The AI Data Hub Advantage



Our "data anywhere" approach eliminates the need for costly migrations and complex integrations.



# 6 Key Success Factors for AI Excellence



## Query-First Architecture

Automate data engineering by taking queries to the data rather than centralising it. Perform data quality checks at source to eliminate the primary cause of AI failures.



## Unified Governance

Implement a single pane of glass for visibility across all AI and data assets, ensuring comprehensive oversight and control.



## Platform Framework

Leverage platforms like ThunderLake (Zetaris-Nvidia collaboration) to effectively harness open source innovations while maintaining IP ownership and governance.



## Build to Own IP

Secure your business's intellectual property by building your AI capabilities rather than solely relying on external vendors.



## Semantic Layer Integration

Establish a unified semantic layer providing AI with consistent, accurate data views across all sources.



## AI-Specific Infrastructure

Recognise that AI requires specialised infrastructure—not repurposed BI systems—with 100% data quality and real-time processing capabilities.

Success in AI deployment requires fundamentally rethinking your data architecture, not merely adapting existing systems.



**Connect**

# Thank you



[linkedin.com/company/red-hat](https://www.linkedin.com/company/red-hat)



[facebook.com/redhatinc](https://www.facebook.com/redhatinc)



[youtube.com/user/RedHatVideos](https://www.youtube.com/user/RedHatVideos)



[twitter.com/RedHat](https://twitter.com/RedHat)

**Hitachi Vantara &  Zetaris**

