

Building Intelligent Applications Faster: Low-Code Innovation with APEX & Embedded AI

Presenters:

- Apostolos Tsoukalas, Application Development Services Director, InTTrust
- John Orsaris, Distinguished Account Cloud Engineer - Database Platform, Oracle

Beyond Cloud: Executive Discussion on Multicloud, Data & AI
Rethinking Strategy, Integration & Innovation at Scale

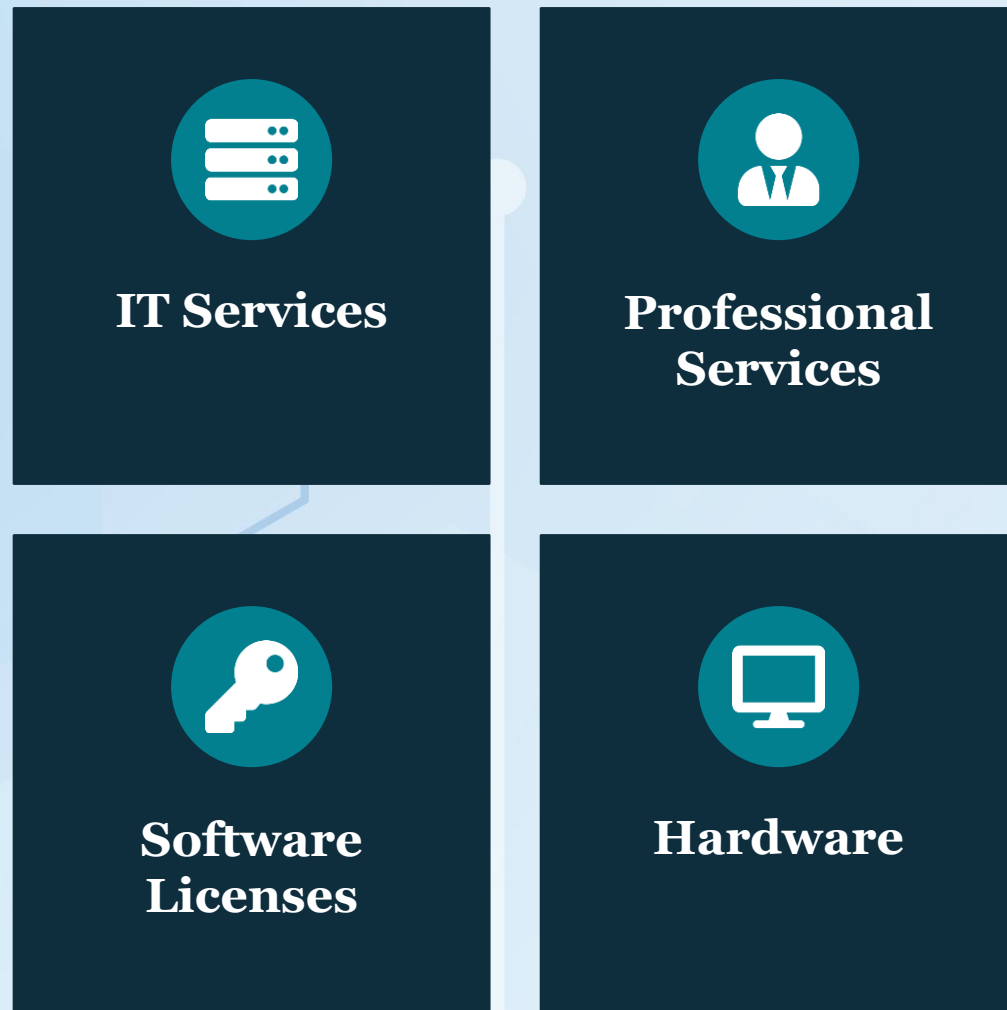
19.05.26

Enterprise Procurement

A large enterprise modernizing how it sources, contracts, and manages suppliers across categories.

01 · SCOPE

Procurement spans four categories



02 · CHALLENGES

Today's friction points



03 · GOALS

Target outcomes

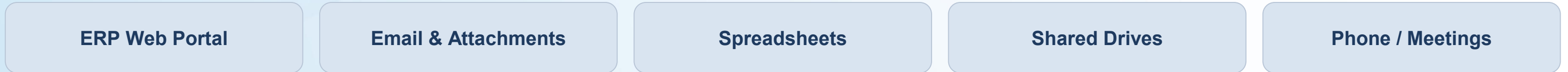


Traditional process

USERS



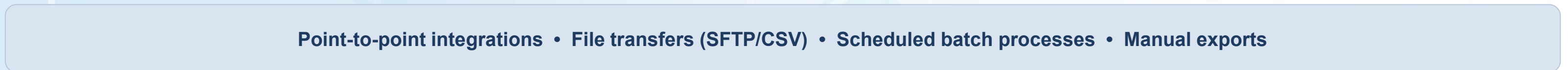
CHANNELS



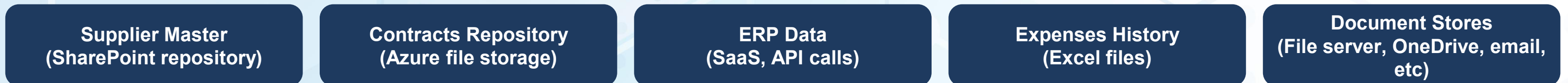
CORE
MODULES



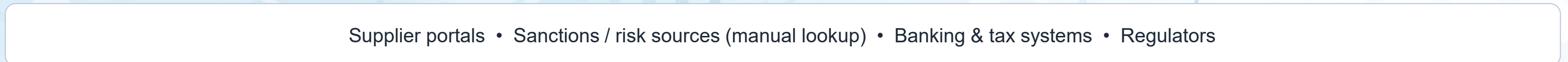
INTEGRATION



INTERNAL DATA



EXTERNAL DATA



AI - datacentric process

USERS

Business Conversational intake	Procurement AI-assisted sourcing	Legal / Compliance Clause risk review	Finance / Management Explainable approvals
--	--	---	--

CHANNELS

Oracle Digital Assistant (ODA Chatbot)	APEX (Data Driven Apps)	Collaboration Channels (Zoom, Teams, etc.)	Mobile Apps (Workflows, Approvals, etc)	API / Supplier Portal (External integrations)
---	--------------------------------	---	--	--

ORACLE AI SERVICES

Generative AI LLMs + embeddings (RAG, summarization)	Document Vectorization Extract from RFPs, proposals, contracts	Select AI / NL-to-SQL Query spend data in natural language	AI Agents & APEX Apps Prebuilt sourcing & contract agents	Analytics AI (ML) Forecasts, anomaly detection & risk scoring
--	--	--	---	---

ORACLE AUTONOMOUS DB & APEX Apps

Sourcing AI-enriched intake	Supplier Mgmt Risk-ranked shortlists	RFP / RFQ Smart draft generation	Evaluation AI-compared responses	Contracts Clause risk detection	Compliance Full audit trail
---------------------------------------	--	--	--	---	---------------------------------------

INTEGRATION

Oracle Integration Cloud (OIC) • Event-driven APIs • Process automation • Real-time supplier & ERP connectors

DATA

Autonomous DB	AI Vector Store	ERP	Data Lakehouse	Contract / Doc Store
----------------------	------------------------	------------	-----------------------	-----------------------------

COMPLIANCE / GOVERNANCE

Human-in-the-loop approvals • Model / prompt audit logs • Data residency (OCI regions) • Risk, sanctions

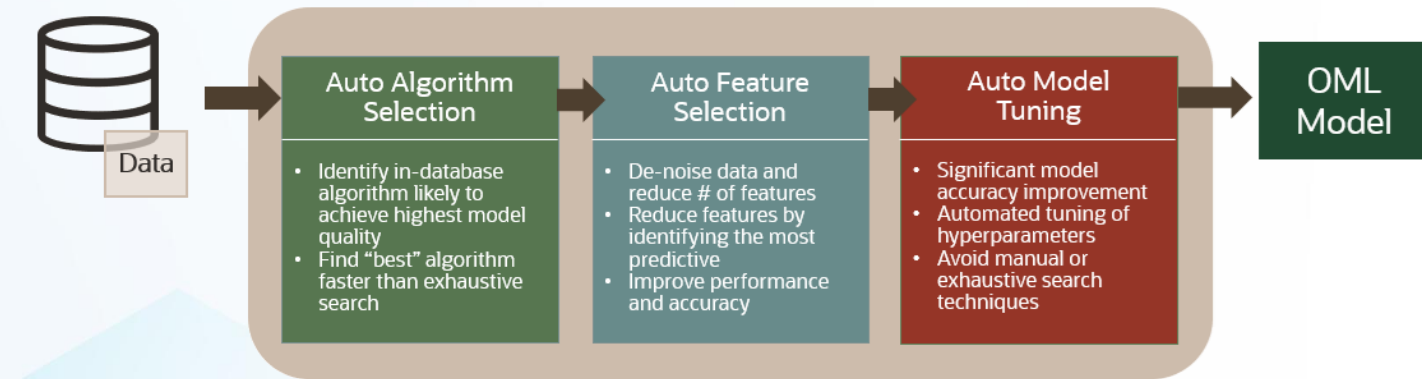
Oracle Autonomous Database

Polyglot, unified, multi model Data Lakehouse

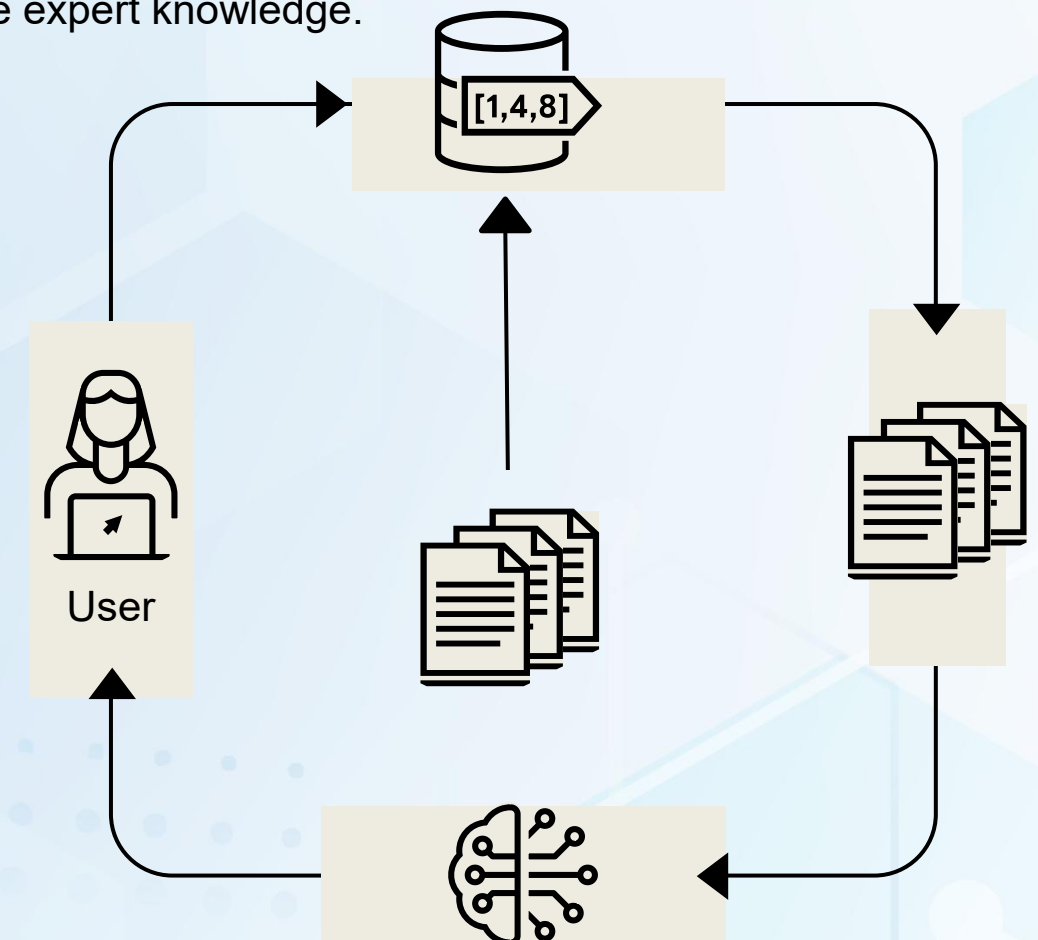
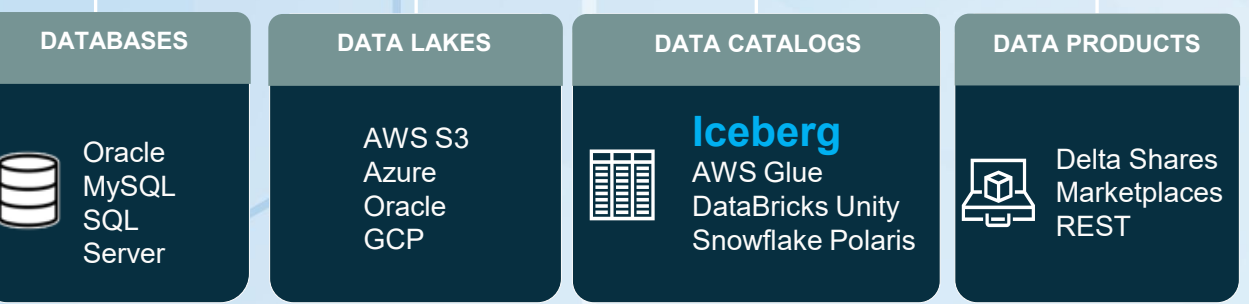
Use seamlessly, all data and types, regardless of location and usage

Retrieval Augmented Generation

Deploy a complete, powerful, RAG pipeline without the need to have expert knowledge.



Autonomous Database Catalog



SELECT AI NARRATE
What are the T&C for opening a savings account;

Oracle APEX low-code IDE

Now uses AI and AI-centric data APIs to be even more productive



Quickly create apps that meet business objectives

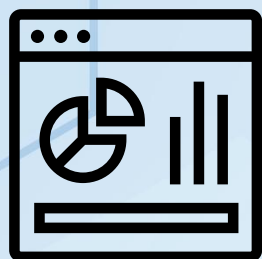
Focus on the intent of the app – not how to code it, and spend less time on maintenance going forward

Add AI to your apps

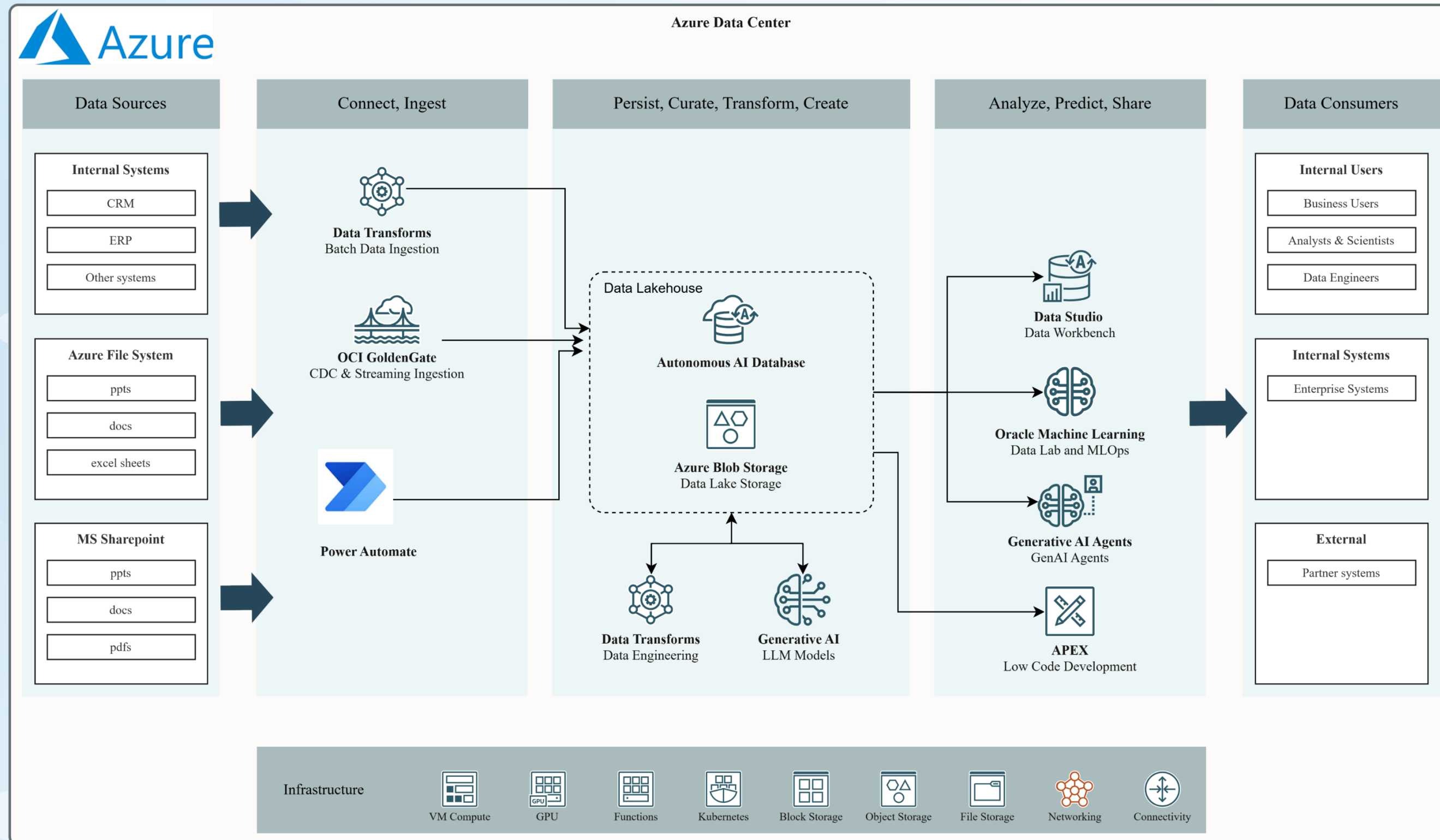
Add AI capabilities to apps even if you're not an AI expert – giving users flexible options for using apps, and shortening their learning curve

Build enterprise-ready applications

Get the security, scalability, performance and reliability of Oracle Database.



Reference Architecture Diagram



Oracle Benefits

- Convergency – single data store for multiple data types
- Select AI – speak to your data leveraging the model of your choice
- Embeddings – use the embedding model of your choice
- AutoML – easy without extra cost to build & train models
- APEX – free low code development
- Data transforms – free ETL tool
- Private Agent Factory – free no/low code AI Agent environment

Benefits of Partnering with InTTrust

Why leading enterprises choose Intrust for their software development initiatives.



01

Faster Time-to-Market

Agile delivery and pre-built accelerators compress release cycles, getting products to users sooner.



02

Senior Expertise on Demand

Access seasoned engineers, architects, and product specialists.



03

Enterprise-Grade Quality

Built-in QA, security reviews, and compliance practices reduce risk from day one.



04

Long-Term Partnership

Ongoing support, knowledge retention, and co-ownership of outcomes beyond initial delivery.

Thank You

Questions & Answers

ORACLE

Partner