



Quinnox AI & Data

Empower your enterprise with
GenAI-powered solutions and
data-driven intelligence



Quinnox AI Offerings Powered by QAI Studio



Advisory Services

Consulting support to organizations to embark and strategize their AI journey's, with use case analysis, prioritization, and business Impact.



Prototyping Services

Convert use-cases into working prototypes for analysis of data readiness, business impact analysis, technical feasibility and overall value creation



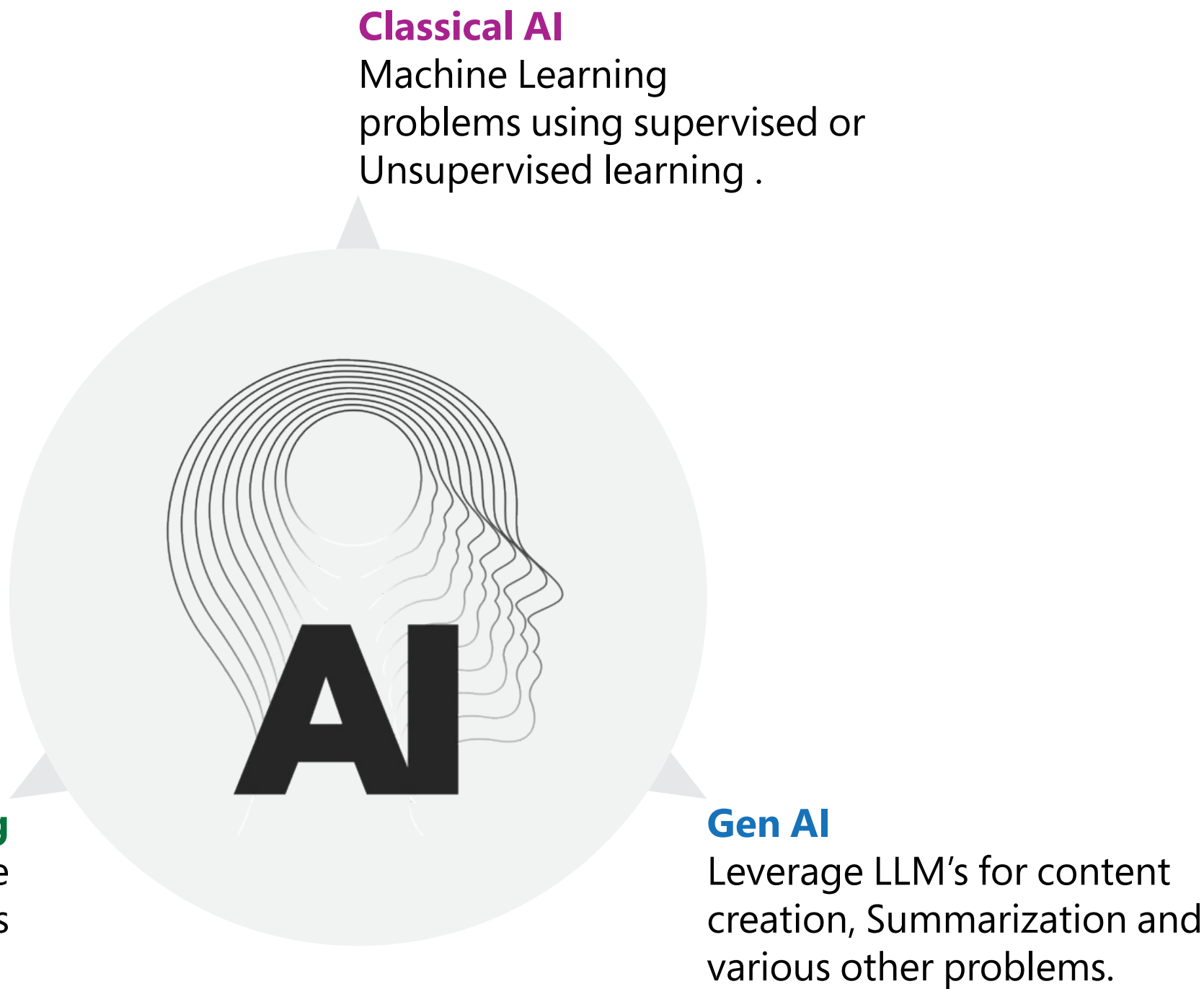
AI Build Services

Full fledged development of production-ready AI components workingas standalone apps or integrated into enterprise applications.



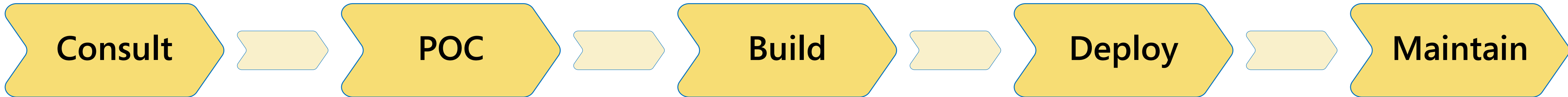
Deploy and Maintain Services

Full fledged ML/LLM Ops with Model monitoring, retraining pipelines etc.



Quinnox AI (QAI) Studio

At Quinnox AI (QAI) Studio, we empower enterprises to unlock the potential of AI and data through tailored solutions designed to address unique business challenges. **From strategic advisory and rapid prototyping to full-scale deployment, we deliver impactful results driven by expertise, innovation, robust infrastructure, and strong industry collaborations.**



AI Dreams to
Prototypes in Days,
Not Months

40% AI-First
Workforce

50+ Ai Agents

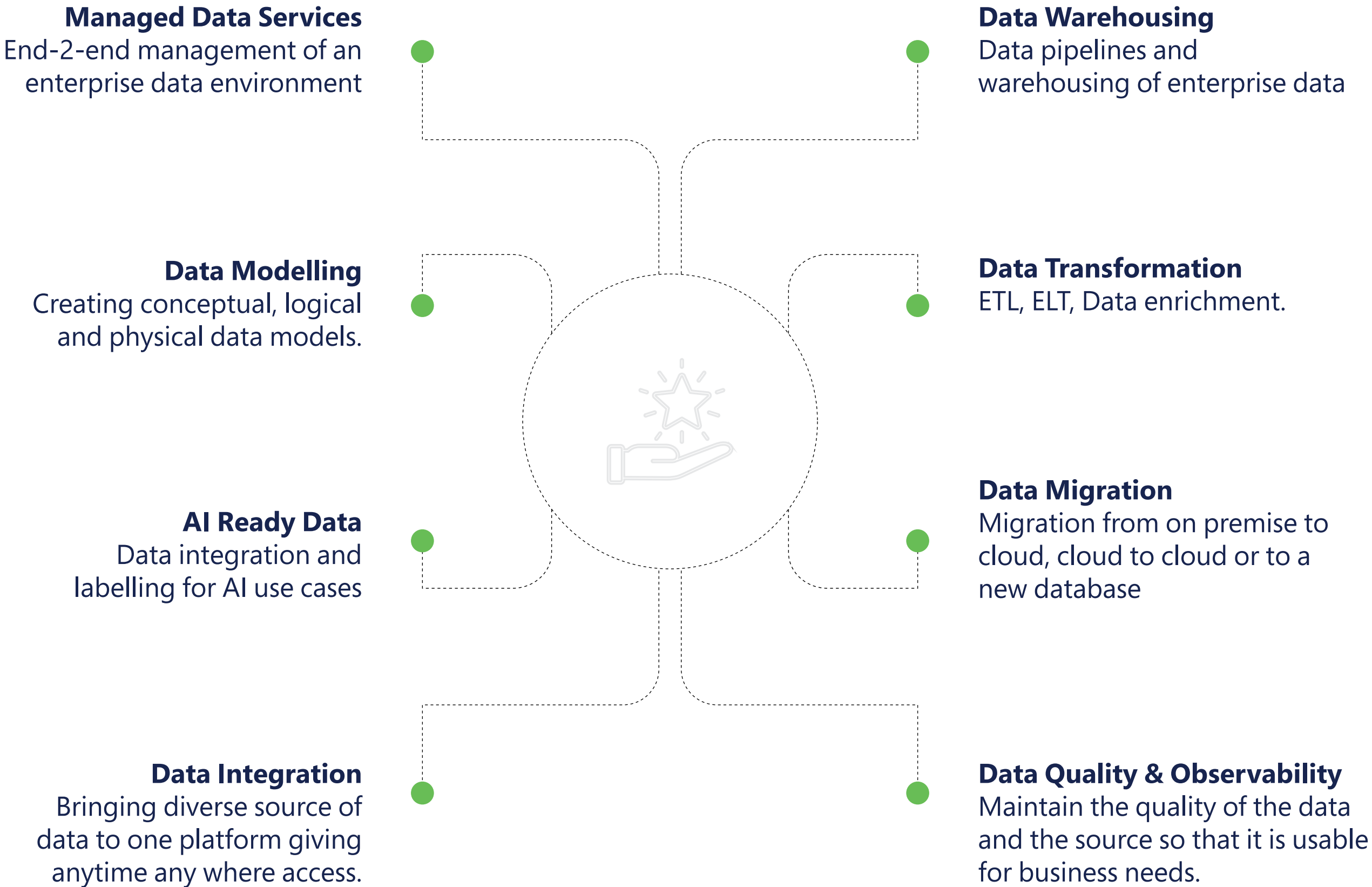
50+ Pre-build
Accelerators

70+ Real-world
Use Cases

Overall Winner
at the AI Awards
UK, 2025

Quinnox Data Offerings

- 5+ end-2-end Big data implementations
- 25+ Fortune 500 customers in Integration
- 50+ DW customized Star schemas for Retail, CPG & Manufacturing Domains
- 10,000 + Person years implementation and support experience
- 5000+ ETL Scripts
- 100+ Tools and Accelerators built across different product stacks



Success Stories

Revenue generation

Developed a “pricing engine” to determine the percentage change to adjust price for their Stock Keeping Units (SKUs). This was done for all their retail stores across US, ensuring 92% model accuracy and significant increase in revenue.

A leading retail customer in the US

Productivity increase

Developed an image classification model to identify different items in live streaming video, using deep learning concept. This helped customer to reduce the garbage contents compliance check efforts by 80% and increased the coverage to 100%.

An Environmental services company operating in North America

Cost reduction

Developed an Order compliance AI solution with Deep Learning models to ensure all the contents/packages are accurately included into the shipment for the customer. Revenue Leakage reduced by 92%, Improved customer satisfaction and loyalty with more accurate orders delivery.

A leading supply chain company in North America

Business Opportunity

Created a Generative AI-based formulation recommendation engine to help our client accelerate responses to incoming project briefs. This resulted in a 60–70% improvement in the number of briefs responded to their prospective clients, significantly enhancing responsiveness and streamlining operations.

A leading fragrance company in UK

Voices of Delight

Client Testimonials

CTO Speaks

In Quinnox, we have a strong and capable partner that is very flexible and able to meet the demands of the our business at pace. They are a key scale partner as we look to deliver enhanced cloud services for our clients in the UK as well as driving operational effectiveness across the bank.

CIO Speaks

Quinnox is a valued partner, over time they have become a trusted partner. The client management and delivery team is extremely responsive which is vital to our success.



For more information please contact:
marketing@quinnox.com | www.quinnox.com

Quinnox is an 'AI-first Digital Always' organization orchestrating value for forward-looking businesses. Through AI-powered platforms and intelligent engineering teams, we accelerate digital transformation, redefine total experience, improve productivity and operational efficiency. Our AI-first workforce transforms challenges and opportunities into a competitive edge, fueling growth, sparking innovation, and building resilience for accelerated time to value.

