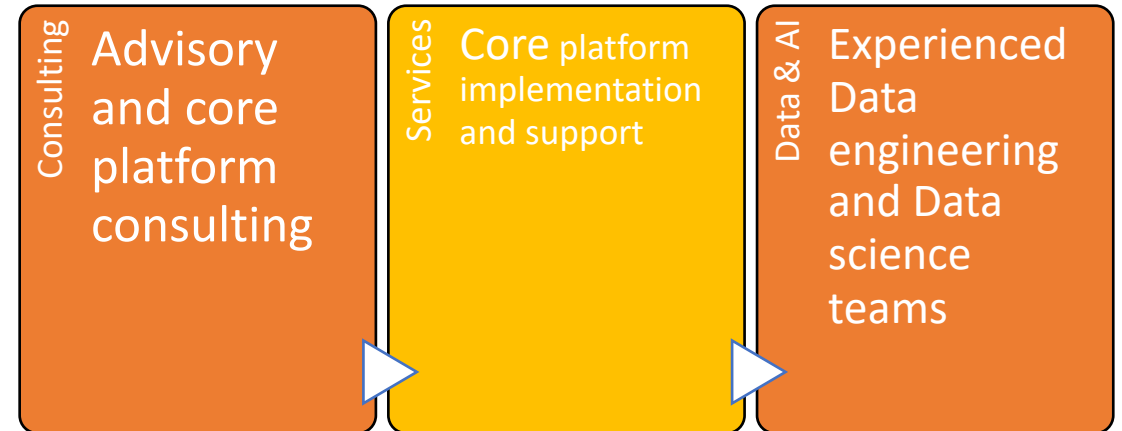
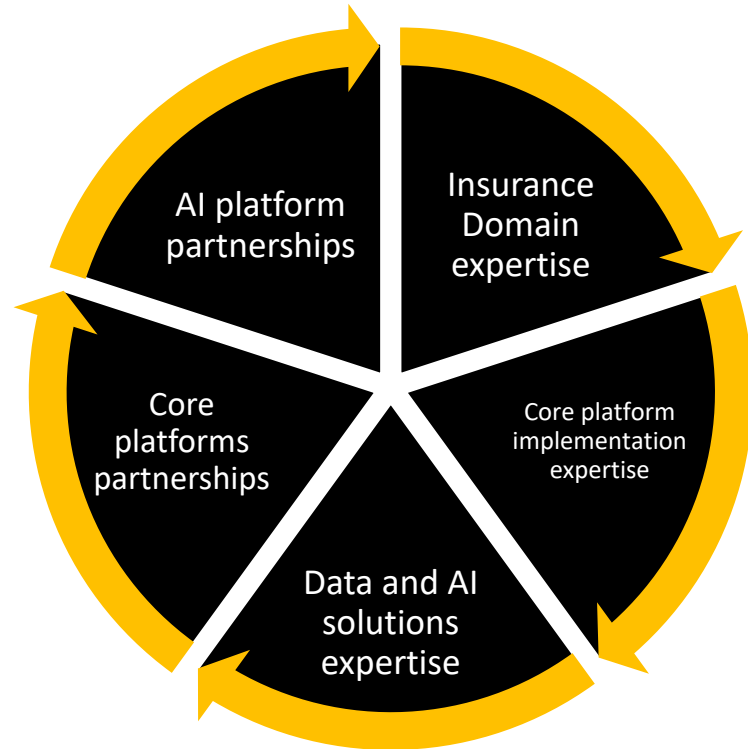


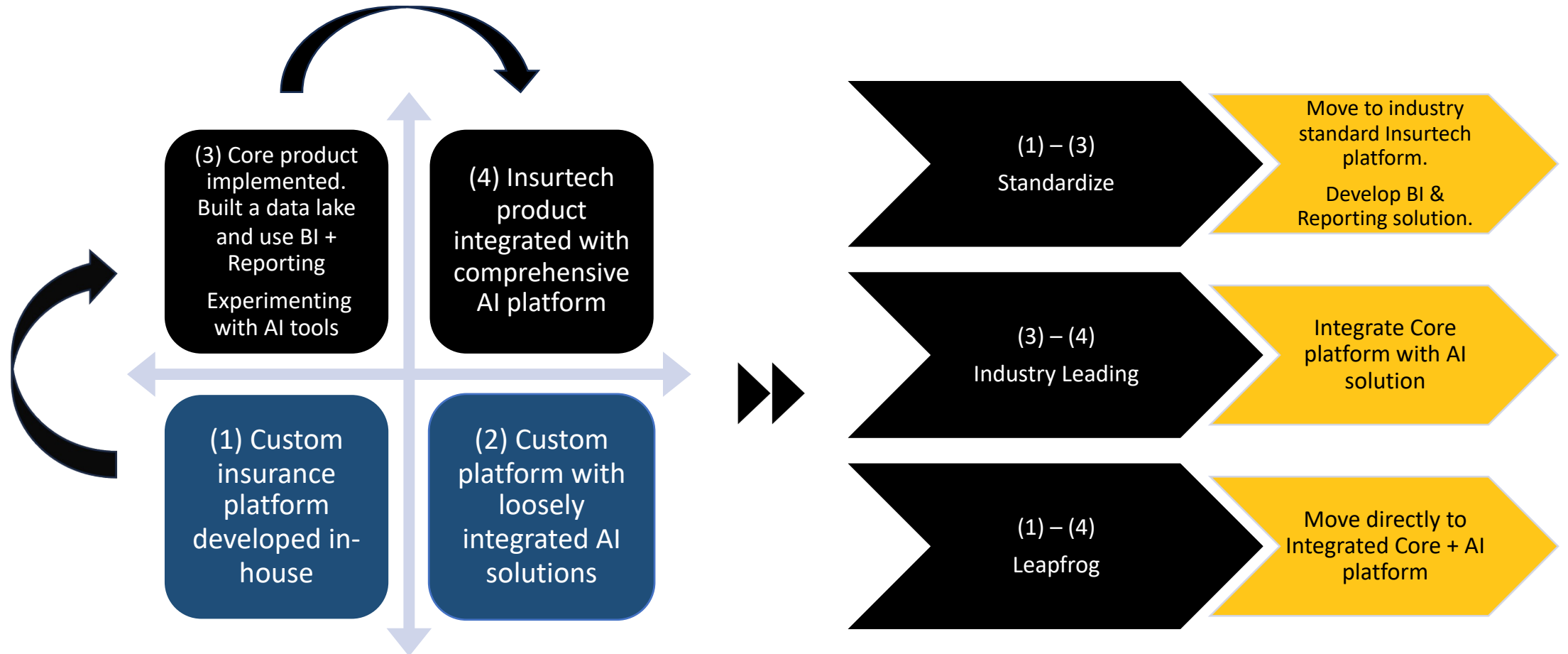


ITC 2023

Our Solutions



Client Transformation journey

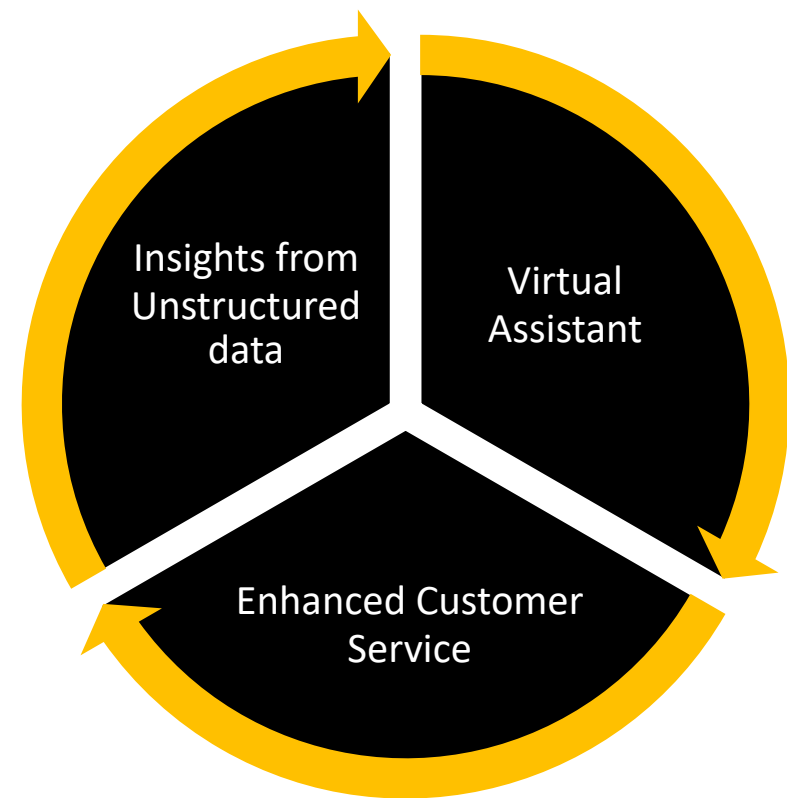


AI Adoption – Current State

Supervised/ Unsupervised



Generative



AI Adoption - Future



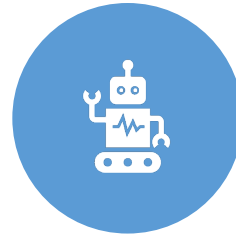
WORKFLOW
AUTOMATION/PROCESS
OPTIMIZATION



AI TAKES OVER SOME OF
THE ACTUARIAL
EFFORTS



RATE MAKING - ISO +
LOCAL RATES



AI TAKES OVER MUCH
OF THE BPM/IT ROLES



AI USED TO REBUILD
UI/UX REDUCING IT
EFFORTS



Predibase - Graduating from OpenAI to open-source

Commercial LLMs are a good starting point



GPT-4

Great for rapid experimentation but...

- x** Lack model ownership
- x** Need to give up access to data
- x** Too slow, expensive & overkill for most tasks



The easiest way to fine-tune and serve LLMs

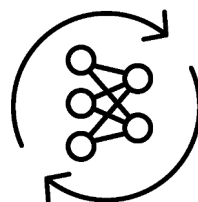
Overcoming the biggest challenges with Predibase

Developer Friendly UX



Empower AI developers with **simple abstractions** incorporating the **latest in AI research**

Efficient Fine-tuning



Reliably fine-tune LLMs with **automatic rightsizing** and **fault tolerant** inference

Cost-Effective Serving



Only pay for the compute you need with **robust, managed autoscaling engines**

The AI Platform for Engineering Teams



INTERFACE



Python SDK



CLI



Web UI

Prompt



Fine-tune



Deploy

Connections

Choose OSS Models
and Data Sources

Model Customization

Efficiently Fine-Tune
LLM's



Model Repository

Version, Compare
and Iterate on
Models

Deployments

Autoscaling
Serving Engines
and Monitoring



Scalable Serverless ML Infrastructure



ENVIRONMENT



SaaS



VPC



**Your data, your models,
your property**

**Powerful tools designed
for developers**

**World class infra
without any of the work**

Partnerships

Core platform



AI Platform



Data Science & Engineering

