



Decision Intelligent Cloud

The UBIX Intelligent Cloud unlocks innovation by replacing shadow IT with generative AI and reinforcement learning.



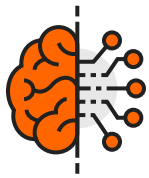
Eliminating the drag of technical debt

Technical debt is the cost incurred by organizations as they delay upgrades and modernization projects. This can represent 20-40% of the average technology portfolio value and leads to business leaders engaging shadow IT projects to satisfy immediate needs.

An Intelligent Cloud empowers business leaders with the tools necessary to solve their own problems

for 90% of their needs resulting in only 10% of their specific analytic needs being routed to data scientists and IT for resolution, reducing technical debt.

The value of an Intelligent Cloud to drive innovation for better business outcomes can be realized in these use cases:



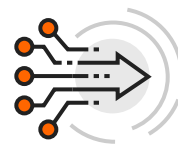
Democratization of AI

Make business-led AI turning data into information available to all without the requirement of proprietary tools or resources.



Domain Directed Development

Reduce cognitive load and technical debt with GenAI plus Reinforcement Learning for domain directed development.



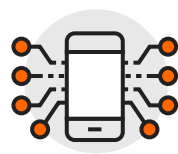
Legacy Infrastructure Modernization

Bypass disruptive legacy system migration projects with no-code solution eliminating outdated dependencies by connecting mainframe, on-prem and cloud data silos.



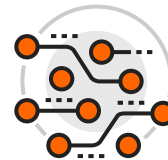
Legacy Analytics Workflow Modernization

SAS and Alteryx modernization with no-code solution eliminating proprietary dependencies by connecting mainframe, on-prem and cloud data silos.



Intelligent Applications

AI enablement of applications for personalization, automation and predictions without the need for dedicated tools and resources to master decision science.



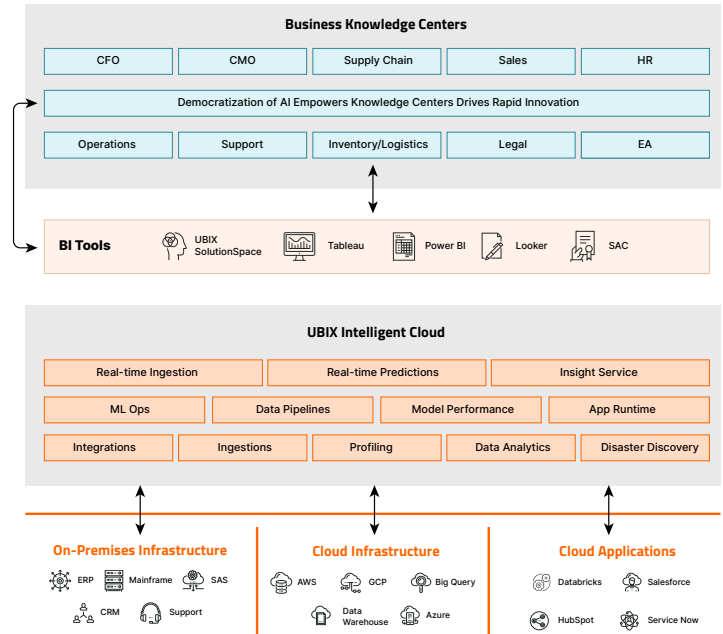
Digital Transformation

Accelerate cloud modernization and digital transformation projects with new advances in no-code generative AI and reinforcement learning.

Innovation for Better Business Outcomes

Today, 95% of the average organization's headcount are knowledge workers with 5% responsible for delivering on requests resulting in an overburdened tech team with ever growing technical debt backlog. This challenge is magnified by the need to translate requirements and knowledge from the subject matter experts resulting in potential failures in both the transfer of knowledge and the misinterpretation of domain expertise.

An Intelligent Cloud provides a critical extension of IT infrastructure to empower knowledge centers and remove IT backlogs. The UBIX Intelligent Cloud embraces both the autonomous decision making and autonomous action with all the appropriate oversight that empowers the business and augments and enhances the capability of every resource in the company.



Why UBIX Intelligent Cloud?

Establishing an AI-enabled Intelligent Cloud will democratize AI, transforming business and domain experts into production innovators. Delivering on the promise to:

- Establish business-led AI in days not years, freeing data scientists to innovate rather than serve up reports
- Get the right data to the right business leader at the right time
- Improve daily decisions that impact productivity, waste, compliance, growth, and profitability
- While driving actionable insights and automation with:
 - 50X faster data analytics
 - 7 days time-to-value
 - 0 days training required

About UBIX

UBIX, a pioneer at the intersection of Generative AI and Reinforcement Learning, delivers the right data to the right business leader at the right time, improving daily decisions that impact productivity, waste, compliance, growth, and profitability. Our patented no-code SaaS platform optimizes real-time business decisions without the need for specialized tools and resources by

contextualizing and presenting data from inside and outside the enterprise in minutes not days. We modernize AI and ML innovation for digital transformation success enabling businesspeople to directly participate in AI innovation.

For more information please visit www.ubixlabs.com