# UBIX

# Generative AI + Reinforcement Learning for AI Democratization

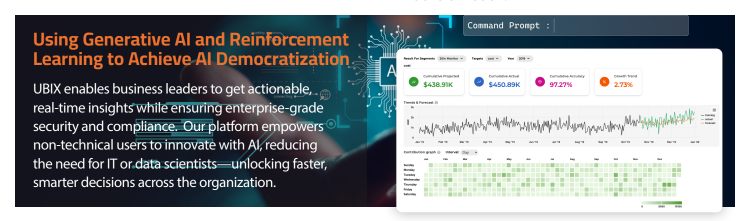
Empower your organization with Al-driven insights—faster, easier, and accessible to everyone.

UBIX accelerates AI adoption by enabling non-technical users to quickly develop analytical solutions for complex business challenges—without relying on data scientists or IT expertise. Our patented, no-code AI cloud platform combines data access, data science, machine learning, GenAI, reinforcement learning, and human-centric queries to deliver actionable insights for past, present and future scenarios.



### Why UBIX?

- **Rapid Time-to-Value:** Get up and running in days—not weeks or months—with no training required.
- Universal Data Access: Analyze enterprise and public data without relying on proprietary tools or resources.
- Secure and Scalable: A flexible SaaS platform designed for seamless AI innovation and transformation.



If you are a business leader interested in leveraging the power of AI to empower nontechnical business and operations teams as well as current data analysts and scientists to make better decisions without the need for specialized tools and resources, then AI transformation has never been easier with UBIX:



# **Accelerate Analytics Across Functions**

Deliver the right information to right leaders, in right format, at right time -50x faster, with 7-day time-to-value and no training required.



### **Reduce Data Science Team Burdens**

Transform business and domain experts into Al innovators, freeing data scientists to focus on high-value innovations instead of routine report generation.



#### **Enable Business-led AI Transformation**

Turn data into actionable insights without the need for specialized tools or technical expertise. Optimize operations, ensure compliance, and save \$millions.



## Modernize with a Decision Intelligent Cloud

Empower business users, and domain experts with a no-code AI cloud platform to build and deploy their own analytics and AI solutions to complex business problems.

