| ИВІХ |

Databricks & UBIX: The Enterprise AI Power Duo

Databricks and UBIX create the ultimate enterprise Al solution by combining IT-managed data infrastructure with business-led Al innovation

Enterprise Al adoption is at an inflection point. IT-led data platforms like Databricks are essential, but they alone do not unlock Al's full potential.

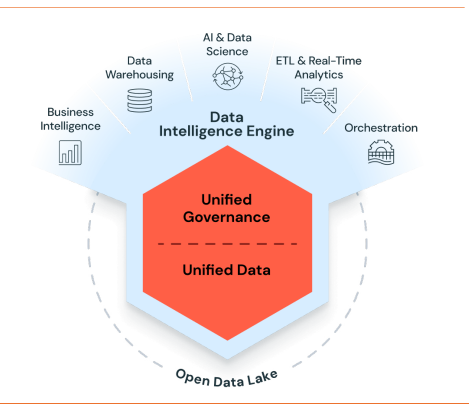
Business users—finance teams, operations leaders, and marketing analysts—need Al-driven insights in real time, without waiting on IT.

That's where UBIX's turnkey, no-code AI platform comes in. UBIX puts AI-powered solution development into the hands of business users, complementing Databricks by eliminating the IT bottlenecks that slow decision-making.

One of the biggest challenges

enterprises face is the complexity of provisioning and managing Al cloud infrastructure. Databricks requires scripting and custom configurations, creating barriers to rapid Al deployment. UBIX eliminates this complexity with turnkey, infrastructure as code, allowing organizations to provision Al environments quickly and dynamically scale compute and storage resources without technical expertise.

Together, Databricks and UBIX create the ultimate enterprise Al solution by combining ITmanaged data infrastructure with business-led Al innovation.





Stronger Together: The Ultimate Al-Driven Enterprise Solution

Databricks structures and prepares enterprise data. UBIX's turnkey, no-code AI platform turns data into real-time AI-powered insights that drive business outcomes. Together, they form the ultimate enterprise AI solution—one that serves both IT and business teams.



Al-Powered Business Agility

UBIX enables businesses to react 10X faster to market changes with Aldriven decision-making.



Enterprise-Wide Al Access

UBIX emoves technical barriers, allowing every team to apply AI insights, not just IT and data science teams.



Accelerated ROI

One customer achieved a 75% reduction in AI model development time, while another generated critical sales insights in just 2 days—compared to months previously.



Feature/Capability	Databricks	UBIX
Role within Data & Al Strategy	Enterprise data platform— requires IT and engineering to structure and manage data.	Business-led AI & decision intelligence— turns raw data into AI-driven insights without IT bottlenecks.
Target Users	Data engineers, IT, and data scientists.	Business analysts, and domain experts.
Building Data Pipelines	Requires IT-led data transformation and engineering.	No-code data integration—instantly connects structured & unstructured sources (ERP, CRM, operational data).
Building ML/Al Models & Solutions	Provides MLflow & AI tools, but requires coding and IT expertise.	No-code AI platform—business analysts can build, validate, and deploy models without IT involvement.
Building Dashboards & Analytic Views	Requires SQL, Python, and Spark for visualization.	Self-service analytics visualizations — business users gain insights instantly with ChatUBIX & self-service analytic views.
Infrastructure as Code & Resource Management	Requires developers to write scripts and configuration files to provision and manage resources. Additional scripting is often needed for complex deployments.	Turnkey, infrastructure as code— UBIX provisions new accounts quickly and automatically scales compute and storage resources without requiring scripting or coding.
Time-to-Value	Longer setup and deployment cycles due to IT dependencies.	Immediate AI impact—business users get results in days, not months.



Addressing Potential Overlap: Why Enterprises Need Both

Databricks and UBIX serve distinct but complementary roles in enterprise Al. Databricks provides IT-managed data infrastructure; UBIX democratizes Al across the organization. While some functionalities may overlap, UBIX is purpose-built for business users—bridging the gap between IT's data capabilities and the organization's Al-driven decision-making needs.

Let's discuss how UBIX can help your organization unlock the full power of AI-driven insights today.

About UBIX

UBIX, a pioneer at the intersection of Generative Al 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

