



Achieving a Financial Center of Intelligence with Generative AI + Reinforcement Learning

AI innovation contextualizes data across all systems and provides immediate visibility to all current and forecasted key financial and operation indicators

CXOs make decisions daily that directly affect productivity, profitability and compliance but sifting through the avalanche of available data requires an army of data scientists and proprietary tools. Leveraging AI innovation to build a real-time financial center of intelligence will eliminate the lag time of turning data into knowledge. Being able to contextualize and understand the hundreds of data points from within as well as outside the enterprise to analyze and model all aspects of financial and operations performance in a single dashboard that allows each executive to

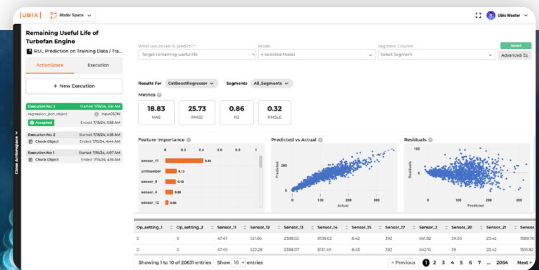
interrogate and interpret the information based on their unique requirements is the prime catalyst for financial center of intelligence AI transformation projects.

UBIX is providing CXO visibility to a true financial center of intelligence with a SaaS platform that contextualizes and presents data from inside and outside the enterprise in minutes not days ensuring AI innovation transformation. Our innovative, secure, and flexible patented no-code platform can be up and delivering value in days not weeks or months.



Using Generative AI and Reinforcement Learning to Achieve a Financial Center of Intelligence

UBIX helps business leaders get actionable insights in real-time while maintaining security and privacy and frees data analysts to innovate instead of generating reports



If you are a CXO interested in leveraging the power of AI to empower business leaders to make better decisions without the need for specialized tools and resources, then building a financial center of intelligence has never been easier with UBIX:



Contextualize Data from Multiple Systems:

Use UBIX to correlate data across on-premise and cloud infrastructure with cloud applications and previous generation analytics to turn raw data into usable information.



Leverage Natural Language Processing Queries:

Use UBIX to allow each business leader to query the financial center of intelligence to make ubiquitous decisions without the need for specialized tools and resources.



Access Real-time Actionable Insights:

Use UBIX to get the right data to the right business leader at the right time in an understandable format can mean the difference between a successful decision or one that negatively impacts the enterprise.



Model Competitive Scenarios:

Use UBIX to establish business-led AI where CXOs can model "what-if" scenarios themselves and free data scientists to innovate rather than serving up reports.

