



Need for AI Innovation Drives SAS Modernization

Enterprises that need to innovate with AI require the modernization of workloads currently run by legacy SAS programs



Businesses today demand agility, efficiency, and data integration to stay competitive. At the same time, SAS Institute has been aggressively pushing customers to migrate from SAS' legacy on-premise technology to SAS Viya, a new cloud-based platform. Unfortunately, SAS Viya introduces a new proprietary language and requires new cloud expertise, all while foisting additional cost and risk on customers embarking on this transition.

UBIX provides a target platform for SAS workloads. UBIX is an intelligent cloud that provides a low-code, no-code interface that is based on open source. Our innovative, secure, and flexible patented no-code platform can be up and delivering value in days not weeks or months.

Modernize Legacy Systems with Generative AI and Reinforcement Learning

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

Traditional software tools like SAS, while once state-of-the-art, now act as relics in an era increasingly dominated by no-code AI solutions based on open-source and managed in the cloud. Businesses can significantly reduce costs by transitioning to modern solutions in the following ways:



Removal of SAS Dependency:

Use UBIX to begin a transition to open-source solutions to eliminate vendor dependency, providing greater flexibility and control over future technology decisions



Software License Cost Reduction:

Use UBIX to cut licensing costs by 60-90% by moving away from proprietary software to open-source platforms further removing the risk of skyrocketing support costs when EOL announced



Driving Business Innovation:

Use UBIX for business-led, AI-driven solutions to drive innovation and extract more value from your data, enhancing decision-making and competitiveness



Total Cost of Ownership:

Use UBIX to modernize legacy systems and reduce total costs by up to 50%, considering reduced maintenance, energy savings, and operational efficiency

