

Introduction

The Giza Platform is designed to automate and streamline complex processes for zero-knowledge machine learning (ZKML). It's a tool that's useful for ML engineers, data scientists, and developers who need to manage and execute ZKML solutions efficiently. The platform is structured around key components like [Actions](#), [Deployments](#), and [Models](#), which streamlines the process of building ZKML solutions using workflows and their integration with the blockchain.

Giza's main goal is to simplify building ZKML solutions and the democratization of machine learning in the blockchain. It offers features for creating, tracking, and modifying ZKML workflows, making it easier to handle various tasks. At its core, there's a robust model management specifically designed for ZKML allowing model versioning, tracking and deployment for real-time verifiable inferencing. The platform is versatile, capable of handling both small and large-scale projects.

[Previous Model](#) [Next Architecture](#)

Last updated 2 months ago