

Audax Labs Outcome Driven Innovation

 Microsoft
Solutions Partner
Infrastructure
Azure

 Microsoft
Solutions Partner
Data & AI
Azure

 Microsoft
Solutions Partner
Digital & App Innovation
Azure



About Audax Labs:

Audax Labs is an innovation-driven technology solutions and consulting company. We help global customers grow and thrive in the digital ecosystem.

With our deep industry knowledge, talented workforce, and innovative solutions around AI/ML, IoT, Cloud, Analytics, AR, and VR, we help customers enhance their digital experience, improve revenue, and achieve operational excellence.

Service overview

Audax Labs, in collaboration with Microsoft Azure, delivers comprehensive data lake services that leverage the capabilities of Azure Synapse for streamlined data integration and Power BI for intuitive and interactive data visualization.

Audax Labs' Data Lake implementation service offers an infinitely scalable platform that integrates with advanced tools, ensuring secure and flexible data management supporting diverse use cases. This empowers businesses to make informed decisions and drive innovation in the digital landscape.

Deliverables

- Ensure seamless **Power BI integration** into the data lake ecosystem. This integration empowers intuitive and interactive data visualization, enhancing analytics and reporting capabilities.
- Audax Labs ensures a robust **Azure Synapse implementation** into data lake ecosystem. It optimizes data integration, storage, and analytics for scalable solutions in data processing and analysis.
- Audax Labs enhances its data lake services by incorporating **Azure Databricks**, for advanced analytics and machine learning capabilities.

What our customers are saying

It has been a pleasure working with you. The product was delivered today, and the quality of the work is what we requested and expected from Audax. We had some, small, rough periods but your professionalism and dedication always stood out in such times

Imanol Laresgoiti

CEO and Founder,
Luz Capital