

Energy & Utilities: Powering AI Transformation



AI Enables your Strategic Objectives:

- Optimize smart grid energy transmission
- Improve forecasting and distribution accuracy
- Use consumption insights to drive savings
- Automate capacity planning with peak-demand analytics

The energy and utilities sector is facing profound change, and AI shows incredible promise to power further advances. Modzy can help uncover opportunities for better data-driven decision-making, while also helping you streamline operations, control costs, and improve productivity.



Run

Deploy models into production in minutes, not months



Use

Add AI power to any system through integrations with your existing model training tools and business applications



Monitor

Dashboards and performance metrics for all stakeholders overseeing AI usage and performance

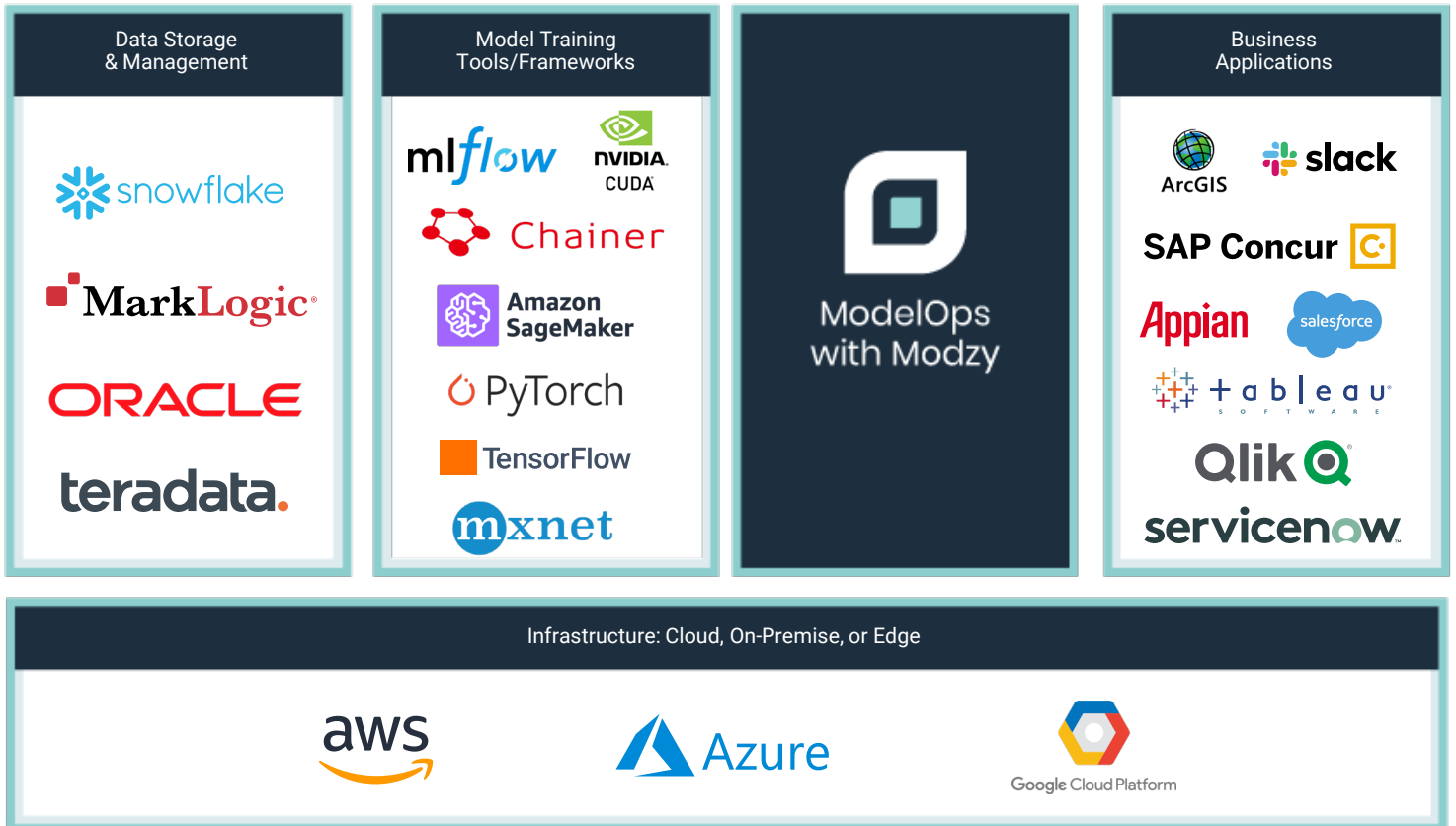
Making AI work for you

Now is the time to transform energy and utilities with AI. Modzy provides the automated, secure foundation you need to rapidly deploy and manage AI with confidence and control.

Modzy integrates with your existing tech stack to improve infrastructure control and generate cost savings through model sharing and reuse. It boosts collaboration and efficiency between your development and data science teams. And Modzy's marketplace offers pre-trained models for even greater choice and flexibility..

-  Smart grid optimization
-  Automated demand management
-  Forecasting and distribution accuracy
-  Insight-driven consumer savings
-  Real-time usage monitoring
-  Back-office productivity

- Centralized AI management and monitoring with tailored dashboards
- Automated process to monitor model performance, detect drift, and retrain
- Military-grade security and AI model adversarial defense
- Near real-time explainability solution for model predictions
- Open architecture and integrations into popular model training tools and frameworks
- Deployment options – cloud, on-premise, and edge – with smart infrastructure scaling to control costs



Visit modzy.com to learn more.