



Enhancing Al Governance using XOps for a Global Technology Company

CLIENT INDUSTRY Technology



BUSINESS CHALLENGE

A global technology company with an extensive data science community needed an on-premise platform to manage the lifecycle of Al models. They faced challenges in:

- Collaboration and efficiency among the data scientists
- Maintaining ethical standards and transparency
- Adhering to regulations and internal policies in AI deployments

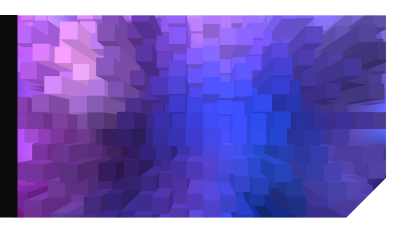
in 🖸 🛚 f







C5i'S SOLUTION APPROACH



C5i's XOps framework helped the client:

- Improve Data Scientists' Experience: Using collaborative tools for efficient model development, testing, and sharing
- Ensure Responsible AI: With features for bias detection, mitigation, and explainability in AI models
- Maintain Al Governance: Adherence to the company's Al governance framework, including data privacy and ethical considerations

IMPACT

- Accelerated Innovation: Faster development and deployment of AI models
- Improved Collaboration: Enhanced teamwork across global business units
- Compliance and Trust: Reduced regulatory risks and increased customer trust by aligning AI initiatives with ethical standards

ABOUT US

C5i is a pure-play AI & Analytics provider that combines the power of human perspective with AI technology to deliver trustworthy intelligence. The company drives value through a comprehensive solution set, integrating multifunctional teams

that have technical and business domain expertise with a robust suite of products, solutions, and accelerators tailored for various horizontal and industry-specific use cases. At the core, C5i's focus is to deliver business impact at speed and scale by driving adoption of Al-assisted decision-making.

C5i caters to some of the world's largest enterprises, including many Fortune 500 companies. The company's clients span Technology, Media, and Telecom (TMT), Pharma & Lifesciences, CPG, Retail, Banking, and other sectors. C5i has been recognized by leading industry analysts like Gartner and Forrester for its Analytics and AI capabilities and proprietary AI-based platforms.



www.c5i.ai







