

Comprehensive AI solution deployment

Launching your AI models in the real world



Atlas provides a holistic approach to AI integration in enterprises, focusing on robust infrastructure, high-quality data, effective governance, risk management, comprehensive training, and ongoing support, ensuring alignment with Azure resources.

Phase 1: Planning for implementation

Goal: Synchronize AI adoption with business strategy ° Establish governance and robust data management

Activities: Conduct stakeholder interviews ° Establish governance framework ° Set data strategy

Deliverables: AI strategy & alignment report ° Governance framework ° Data strategy documents



Phase 2: Infrastructure & architecture development

Goal: Create technical infrastructure and architecture for AI scalability

Activities: Assess infrastructure ° Design architecture

Deliverables: Infrastructure assessment ° AI architecture design documents



Phase 3: AI model development & deployment

Goal: Develop and deploy AI models effectively

Activities: Implement data management ° Develop & deploy AI models

Deliverables: AI model deployment and integration ° User guides ° Test reports.



Phase 4: Ongoing support for sustainable AI adoption

Goal: Ensure sustainable AI adoption with training and support

Deliverables: Workforce training materials ° Ongoing support ° Maintenance plans

For more information, contact Sam Murali
sam.murali@atlassystems.com * (609) 256-4573