Data, Al and Analytics

The evolution of big data and cloud technologies, as well as an increase in business engagement with data and analytics, has brought a significant shift in the design principles of modern data analytics architectures.

DataArt helps build architectures that have a flexible, modular structure, enabling components to evolve at the speed of business.

DataArt helps companies adopt Al, machine learning, predictive analytics, and Data Science to achieve their goals while ensuring data privacy, security, model explainability, and operational excellence.







AI Consulting

- Al Envisioning workshops
- Architecture design sessions, including Data Lakes and AI infused solutions
- Al PoC implementation
- Al and Data Science project planning, consulting and assessment



Big Data & Integration

- Data integration pipeline design and implementation
- Custom and third-party model integration into an existing system/application
- Cloud-based AI/ML platform integration
- Data preparation and processing



Custom Algorithms & System Development

- Custom Algorithm implementation
- Custom Data quality management solutions
- Model Deployment and operationalization
- Data Solution Architecture & Implementation
- Custom intelligent agent (Chat Bots) and applications development