



# MuleSoft Agility Accelerator

## Maximize MuleSoft's capabilities and achieve measurable outcomes

Introducing Argano's MuleSoft Agility Accelerator – your pathway to fast and seamless adoption of the MuleSoft platform. Designed specifically for new MuleSoft clients, our accelerator empowers businesses with industry-leading best practices spanning the entire API lifecycle. With a meticulously crafted operating model geared towards achieving federated delivery alongside a robust governance framework, our solution ensures a rapid go-live within three to six months, expediting your journey to tangible results.

Our goal is to minimize the time it takes to unlock the full business value of your MuleSoft investment. Additionally, we equip you with proactive monitoring capabilities to oversee deployed solutions on the MuleSoft platform, ensuring continuous optimization and performance enhancement.

### Benefits:

- Enterprise-ready MuleSoft Platform
- Production deployment for high-priority business use cases
- Proactive operations
- Different project sizes based on scope priorities
- Enabled for enterprise/federated agile delivery, with CI/CD automation
- Rapid go-live within three to six months

### Deliverables:

- Platform architecture blueprint
- Integration solution design and common patterns
- Developer onboarding and coding standards guide
- Operations runbook
- MuleSoft API project template

### Project Overview




01  
CONNECT

Connect with an Argano expert to accelerate your MuleSoft transformation.




02  
ENVISION

Engage in a discovery session for initial documentation on platform configuration.



03  
ARCHITECT

Navigate through scheduled project sprints for development and configuration.



04  
EXECUTE

Execute go-live with dedicated hypercare support post implementation.

### Get started today!

Contact us at [salesforce@argano.com](mailto:salesforce@argano.com) to discover the power of MuleSoft for your business, unlocking high-performance operations and success.