

# ArganoArbela Master Planning Assessment

## Foundational first step to optimizing your supply chain

Master planning is foundational to supply chain management success in forecasting, procurement, distribution, and production of resources. The challenge is digitally transforming master planning by automating as much as possible and ensuring data integration, system interoperation, and process communications across the enterprise.

Do you have KPIs outlined and aligned to strategic growth? Do your planning “blueprints” enable you to pivot during times of disruption or change, ensuring supply chain resilience? Are you ready to transform master planning with Microsoft Dynamics 365 Master Planning and Forecasting module?

ArganoArbela can help you answer these questions with a Master Planning Assessment.

This service includes:

- Concept overview on master planning and forecasting business processes and core concepts

- Discovery workshops around core planning processes:
  - Forecasting
  - Procurement planning
  - Production planning
- Prototyping workshops to demo and discuss available options
- Presentation of assessment findings, including:
  - Recommended implementation scope and cost
  - Documented requirements in Azure DevOps
  - Business decisions and data prerequisites

Contact us today at [info@arbелatech.com](mailto:info@arbелatech.com) to get started.

### About ArganoArbela

ArganoArbela delivers ERP, CRM, BI and analytics consulting and implementation services that drive innovation and maximize our clients' Microsoft Dynamics, Azure, and Power Platform investments.

### Benefits:

- Reduce on-hand inventory costs with optimized stock levels and streamlined reorder process
- Increase customer satisfaction by anticipating demand to ensure inventory availability
- Reduce risk in the supply chain via optimized purchasing strategies with suppliers

### Deliverables:

- Business-specific strategy for implementing Microsoft Dynamics 365 Master Planning and Forecasting
- Interactive workshops on core processes, including forecasting, procurement, production
- Documented processes capturing requirements and communication

