

Unlock The Real Value of Low Code with Argano Power Platform Business Impact Assessment



Argano uses Microsoft's best practices to assess the financial impacts of Power Platform capabilities, driving market differentiation and innovation for our clients.

140%

Return on investment (ROI)

45%

App development cost reduction

The Total Economic Impact™ of Microsoft
Power Platform Premium Capabilities is a 2022
commissioned study conducted by Forrester
Consulting on behalf of Microsoft Corporation.
Results are over three years for a composite
organization based on interviewed customers.

Low code with Argano helps IT departments and organizations



Speed to Market

Accelerate Development:
Streamline processes to
launch solutions faster



Cost Efficiency

Reduce Development Costs: Lower expenses with efficient app creation and modernize legacy systems



Enhanced Accuracy

Minimize Errors:
Boost automation to
decrease manual mistakes



Productivity Boost

Increase Worker Productivity: Empower teams with userfriendly tools



Improved Customer Experience

Enhance Satisfaction:
Deliver better services and
experiences to customers

Argano Power Platform Business Impact Assessment

Goals and Outcomes

to align technology with organizational goals and demonstrate the Power Platform's potential value to stakeholders prior to a full-scale implementation.

Facilitate collaboration between business and IT leaders



Workshop SessionsPower Platform Overview

- Power Platform OverviewCurrent Process Discovery
- Organizational LandscapeUse Case Brainstorming
- Value, Impact and Prioritization
- Deliverables:



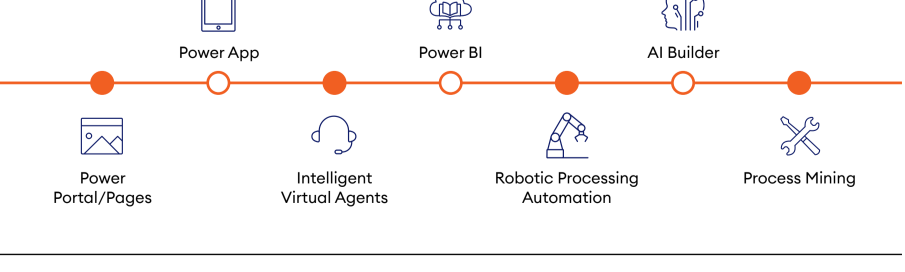
Top Driggity II

- Top Priority Use Case SolutionsCurrent to Future State
- Application CatalogBusiness Strategy & Roadmap
- Document





Power Platform



How Power Platform has helped a major organization



Group O's onboarding process was taking up to four weeks. Now with its new Microsoft low-code application and Dynamics 365, they optimized their process to as little as three



days: a productivity increase of 80%. Read full story here