

Integration of Shopify with Microsoft Dynamics: 5-Day POC

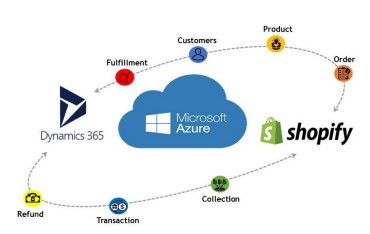


Integration of Shopify with Microsoft Dynamics

Azure Integration Services (AIS) makes easy to fully integrate the Shopify eCommerce app with Microsoft Dynamics syncing orders, customers, products, refunds, custom objects to and from your business databases, marketing platforms, and more – making data available when you need it.

Why NeosAlpha

We are a certified Microsoft Partner for Application Integration. Our Microsoft Azure certified experts backed up by large number of integration (strategy to implementation) projects experience can help you accelerate your journey to integration. NeosAlpha built integration framework between Dynamics and Shopify can reduce the time to value of your eCommerce integration.



Our Approach

Agenda

- Day 1 Kick-Off meeting, understand integration scenarios and review the scope of POC.
- Day 2 Priorities a few integration flows, analysis, design, object mapping, connection setup and error handling mechanism.
- Day 3-4 Azure setup and develop
 - Customize Microsoft Dynamics and Shopify integration with triggers and actions.
 - Develop and unit test POC (Proof of Concept) to Integrate Shopify eCommerce applications with Microsoft Dynamic.
 - Document the deliverables

Day 5 Final walkthrough of the approach, solution and integration processes, Proof of Concept closure, and planning of next steps.

Deliverables

- POC design,
- implémentation code base and documentation (optional)



About NeosAlpha

NeosAlpha is an integration expert IT Consulting and Services company focused on delivering accelerated value through our expertise in selective technologies, platforms and low-code approach - empowering businesses to compete and thrive in the modern data-driven economy.

To Know more about NeosAlpha, please visit us at https://www.neosalpha.com

For more Information about Azure platform https://www.neosalpha.com/azure-cloud-nativeservices/







Digital, Automation, Analytics and Integration Solutions

The information contained in this document is proprietary. ©2019 NeosAlpha Technologies. All rights reserved.