



Aashish Warty

Practice Manager, Platform Applications

Education

BS Computer Science
Ohio University, Athens OH
2003-2008

Certifications

- MCT SharePoint 2013
- MCT SharePoint 2010
- Microsoft 365 Fundamentals
- Nintex Expert Office 365
- Nintex Workflow Cloud
- Microsoft Power Platform Fundamentals

Relevant Skills

- SharePoint (2007 MOSS, 2010 Server, 2013, 2016 and Government Cloud)
- Microsoft 365
- Microsoft Teams
- Nintex
- PowerShell
- Azure
- Information Architecture
- Data Governance
- AvePoint Product Suite

Summary

Aashish Warty is the Practice Manager for Platform Applications at Burwood Group with over 13 years of experience as a Microsoft consultant. He specializes in helping organizations deliver value to the business leveraging Microsoft's collaboration and security solutions. His concentration is on Microsoft 365 products helping define strategy, planning and migration while optimizing user adoption and security/compliance. His focus areas include information architecture, cloud migration, and process automation consulting.

Aashish helps bridge the gap between business needs and modern technologies. As an expert in Microsoft 365 and the Modern Workplace, he works alongside clients to discover how enterprise services can help them perform their best. His persistent focus on extraordinary customer delivery enables clients to receive the right solution that's tailored to their needs.

Experience

- M365 cloud planning and deployment
- Cloud security & compliance implementations for information protection and governance
- Content, document, and records management best practices through planning and implementation
- Intranet/Extranet/Portal architecture
- Organization change management
- On-premises to cloud and cloud to cloud migrations
- Teams, SharePoint, and overall Microsoft 365 training
- Business process automation solutions with Power Platform

Highlighted Client Engagements

Chicago Based Cloud Security

Due to data at rest federal compliance requirements, a multinational technology security firm required a solution to store customer related documents in separate geolocations while retaining user experience. Designed and built an automated document management interface using Microsoft 365 Geo Tenants. Enabled data loss prevention (DLP) policies for data at rest and in transit to adhere to country specific regulations. Provided organization a single pane of glass for document storage and collaboration.

City Government in Iowa

The City Council is a local government body located in the city and surrounds of municipalities. They wanted to leverage Office 365 as a record management platform but were concerned the native capabilities would not meet the Council's compliance obligations under the Tasmanian Archives Act of 1983. Developed M365 solution with in-place records management to serve over 1000 users. Established comprehensive reporting for records managers. Connected and enabled end-users to work within a familiar user experience from legacy document storage system.

Federally Regulated Utilities Organization in Wisconsin

Federal regulations around data compliance forced a utility organization to migrate from an on-premises legacy document management system to the Microsoft Cloud. Rebuilt custom forms and applications from legacy system in Microsoft SharePoint using PowerApps and PowerAutomate. Migrated content and applied DLP labels for data with no downtime for end users. Over 4TB of secure data was migrated within 6 months to M365. Provided end user training and best practices to an array of user types from field workers to operations.

Federal Government Entity, Maryland

Public sector in Maryland required an expedited content migration from SharePoint 2010 to M365 G3 Cloud. Lead a team of over 12 consultants to migrate legacy file shares and SharePoint to the Microsoft Government Cloud. Conducted a Sprint based migration process that occurred during off peak hours, limited business disruption in full fidelity to SharePoint Online. Trained end users via Teams and recorded sessions for migration go-lives.

Medical Organization in Chicago

Government policies required the client to upgrade their email infrastructure to Office 365 to be compliant with the policies. The client was looking for a Microsoft Partner who can help them implement IBM Lotus Notes to Office 365 migration. Provided a seamless business unit sprint migration to SharePoint Online. Provided hyper care support for weekly sprints to allow live support during go-lives. Rebuilt customizations and migrated archival data using Nintex for Office 365. Integrated 3rd party SaaS providers as datasets within M365 reporting.