

## CONTACTS



<http://www.qnovate.com>



[info@qnovate.com](mailto:info@qnovate.com)



+1 (587) 888-9377

## SAP ON AZURE

Microsoft Azure helps organizations reduce the complexity of managing their SAP landscapes while introducing innovation and cost savings. SAP customers today are looking for the right path forward to assess and adopt SAP S/4 HANA while also considering the best cloud strategy.

SAP and Microsoft have tested and certified Azure infrastructure against the same standards as those used for on-premises infrastructure. Azure offers a low cost and highly scalable deployment option for your SAP workloads.

## AGILE PROVISIONING

- Immediate Access to computing and applications
- Fast Time to Market / Quicker Time to Value
- Overall improvement on Business Agility

## SCENARIOS

- Development and Test: Quick provisioning of development and test environments with the ability to stop the environments at any time
- Production environments for new customers
- Disaster Recovery: Keep environments for recovery purposes without extra costs
- Archive SAP Data

## INCREASED EFFICIENCY

- 40% - 75% operational cost saving (Lower TCO)
- Fast and inexpensive deployment of SAP landscapes (minutes vs. weeks)
- Automation provisioning of SAP landscapes to support simple, repeatable Azure infrastructure configurations (operational innovations)
- Ability to run all certified SAP database solutions, including S/4 HANA (Choice)

## BENEFITS

- Reduce overall cost: pay for use, rationalize peaks
- Simplify and reduce operations
- Avoid complex capacity planning

# Qnovate

## SAP ON AZURE DISCOVERY WORKSHOP

This one to two day onsite workshop is a great way to have your staff gain deeper insights on the benefits and operational aspects of running SAP on Microsoft Azure infrastructure from our cloud experts. During the workshop our experts perform a detailed assessment of your current IT environment, including SAP landscape and your future IT strategy.

### INPUTS FROM THE CUSTOMER

- SAP Early Watch Report/SAP Quick-sizer Report
- Current hardware specifications (server, storage, network)
- Current software utilization (e.g., OS, DB, SAP, Non-SAP)
- DB Metrics (e.g., DB volume)
- Availability/security needs (Uptime, RPO/RTO, DR, Network)
- Backup/Archival need

### DISCOVERY WORKSHOP OVERVIEW

- Gather details of your SAP Environment
- Educate you on best practices for running SAP on Microsoft Azure
- SAP on Microsoft Azure Systems Architecture Design (sizing, HA/DR/security, performance, networking, automation)
- SAP on Microsoft Azure Migration Strategies
- Q&A and Wrap-up

### ANALYSIS OF EXISTING SAP LANDSCAPE

- Azure for SAP - opportunities, strategy and current SAP certification status
- Identify use cases for private, public or hybrid cloud scenarios
- Create business case and cost estimation (Azure consumption forecast, Azure migration estimate, SAP on Azure Managed Services estimate)
- Suggested Project Roadmap with Phase 1 Pilot scenario identified
- Define high-level project timelines
- High-level technical approach