





Microsoft Azure Proof-of-Concept



Today, companies are reshaping and reimagining every part of the business. Most of them believe cloud is the power for innovation and are thus bringing more and more of their workloads to the cloud.

Microsoft provides the platform for companies to succeed on the cloud

 <p>Cloud platform you can trust</p> <p>Security from grounds up, along with the largest compliance offering</p>	 <p>Operate hybrid seamlessly</p> <p>Meets where you are – On-premises, across multiple clouds, and at the edge</p>	 <p>Build on your own terms</p> <p>Broad choice of tools, language, and frameworks, along with a commitment to open source</p>	 <p>Be future ready</p> <p>Continuous innovation with 1,000+ capabilities added in last 12 months, along with a full set of AI services</p>
---	---	--	---

While the benefits of Microsoft Azure are clear, it can still be daunting to embark on a large-scale project.

De-risk your investments on Microsoft Azure

Get a proof-of-concept (PoC) from Netrix’s experts to experience the benefits of Microsoft Azure with a small-scale implementation and build a roadmap for your project.

What we cover in the PoC

 **Duration: 2 Weeks**  **Cost: \$15,000**

Phase 1 – Plan & Envision

- Determine the cloud route: IaaS vs. PaaS
- Identify high-level use case for the PoC
- Create a reference design that mimics production workloads
- Plan and set-up cross-premises connectivity (VPN)

Phase 2 – Build

- Provision subscription attached to your Azure AD
- Deploy resources as per the approach (IaaS or PaaS)
- Deploy management resources: Management Groups | Resource Groups | Policy Initiatives | Light RBAC

Phase 3 – Prepare

- Integrate new resources with existing network (For IaaS)
- Validate interoperability between on-premises and cloud resources (For PaaS)
- Validate interoperability between resources with Azure

Final deliverables




Socialize the engagement and share the design documentation





Share a high-level governance documentation

Since 2005, Netrix has been providing engineering expertise, complementary solutions, and support services to help clients design, integrate, maintain, and manage their Microsoft infrastructure

 **Advanced Specialization**
Identity and Access Management | Microsoft Threat Protection | Adoption and Change Management | Windows Virtual Desktop

 **Solution Partner Designation**
Modern Work

 **Solution Partner Designation**
Infrastructure (Azure)

 **20/20 Microsoft Security Award Finalist** 

Get in touch with us:

info@netrixglobal.com | netrixglobal.com