Cloud assessment – managed service





# Microsoft Azure - the cloud platform for modern business





### Challenges

- · Hyper Scale cloud offering
- Truly hybrid platform
- Enterprise Level Support
- Complete set of integrated cloud offerings, laaS, PaaS and SaaS.

Azure virtual machines (VMs) allow customers to use Microsoft Infrastructure as a Service (IaaS) by letting them rent time on a Microsoft server. Common use cases include development and test, running production applications in the cloud, extending their datacenter into the public cloud, and disaster recovery.



#### Ideal Solution

- Spinning up VMs in minutes
- Pay for only what you use
- Scale to your needs
- Enable developers
- ✓ Azure Virtual Machines
- ✓ Azure Storage
- ✓ Azure Virtual Networks
- ✓ Azure Resource Manager
- ✓ Azure Active Directory



#### **Desired Outcomes**

- Scale to your needs
- Enables you to manage petabytes of storage
- Geo-redundant storage
- Delivers the fastest performance in the industry

Highly scalable, REST-based cloud object store. Virtual network similar to on-prem allow VMs to connect on a private network in the cloud. Management across the these various foundational services. Some of the services including portal, AD, MFA, Keyvault, marketplace.



## Informatika - Cloud Assessment



Cloud Assessment managed service, provide organizations with a clear picture of their on-premises environment, physical or virtualized, and provide clients with a checklist on steps they need to take to move their environment or part of their environment into the cloud. The assessment gathers information about clients network environment (inventory and performance information) and provides assessment report to support organizations with their process of IT infrastructure planning. The main areas of planning, which are covered with this assessment are migration planning, optimization and hybrid cloud planning.

## Compute

- ✓ Virtual machines
- ✓ Availability sets
- ✓ VM Scale Sets

## Storage

- ✓ Disks (Standard, premium)
- ✓ Blob storage (Hot, cool)
- ✓ Files

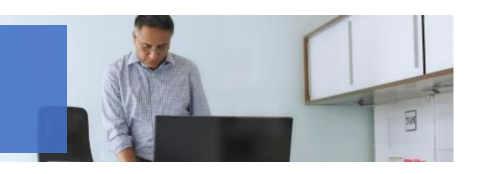
# Networking

- ✓ Virtual networks
- ✓ VPN, ExpressRoute
- ✓ Load Balancer
- ✓ DNS, Traffic Manager

## Management

- ✓ Azure Resource Manager (ARM)
- ✓ Azure Active Directory
- ✓ KeyVault

# Informatika's team of experts + Microsoft Azure services



Microsoft is the only Cloud provider that combines a Hyper Scale cloud offering, a truly hybrid platform and an Enterprise Level Support for your cloud workloads with Enterprise level SLAs.

### Informatika's solutions on Azure platform

#### **INFO Cloud Assessment**

Cloud Assessment tool on Azure infrastructure, provide organizations with a clear picture of their on-premises environment, physical or virtualized, and provide clients with a checklist on steps they need to take to move their environment or part of their environment into the cloud.



#### INFO Dev&Test

Virtualizing Development and Test environments infrastructure to design, develop, test and deploy custom software. Integrate Development and IT Operations, faster response to business changes. Cost savings, monthly credits for MSDN subscribers, One bill.



#### INFO BackUp&DR

Backup as a Service, DRaaS, no backup infrastructure, self service, central management from cloud, public cloud DR Service. Access from anywhere, crisis management systems always available. Cost savings, pay as you go, no hidden compute costs.



# **Customer Success Story**



"Azure platform gave us flexibility for our various business needs. By using Cloud Assessment on Azure laaS, we have succesfully moved our key business applications into the cloud, in zero time."

#### Aleksandar Grbić, Sales director, Direct Link

- Deal value 30.000\$
- Date: 01.05.2017.
- Vertical: IT



**GDPR** compliance

**Anonymization of personal data** 

Unlimited amount of data can be stored and analyzed