



Cloud innovation – Swiss made

Dr. Marc Holitscher, National Technology Officer, Member of the Board, Microsoft Switzerland

Red Hat Forum 2019
19. September 2019

Why cloud?



Cloud comes with multiple benefits, most important and disruptive are the business enabling ones, allowing businesses to transform and to create new services and markets.



NEW REVENUES AND INNOVATION

- **Dynamic environment, global reach and openness** to partners
- It is the place where disruptive **innovation is happening**

ENABLE BUSINESS AGILITY

- Enable the bank **to response rapidly**
- Easier access to **new markets**

ENHANCE CUSTOMER EXPERIENCE & MOBILITY

- **Self-service**, putting **user experience** at its core
- Services are **more flexible** to changes and **easier to adopt**

COST TRANSPARENCY AND FLEXIBILITY

- Cost **transparency and the ability to steer**
- **Agility increases to scale** and address temporary needs

SECURITY

- **Data confidentiality** and **data recoverability** management
- **Continuous updates** of security patches and estate-wide **data encryption**
- Ability to apply **Controls**, leveraging highly **mature tooling**



Microsoft cloud in Switzerland



Data
Residency

Latency

Security &
Compliance



Early adopters and commitments (selection)

Clients



Solutions



EXPLORIS



Service availability & roadmap



Application Gateway	Key Vault
Azure Cosmos DB	Load Balancer
Azure Data Lake Storage Gen2	Service Bus
Azure Resource Manager	Service Fabric
Azure SQL Database	Storage
Azure SQL Database/Managed Instance	Storage/Disk Storage
Azure SQL Database/SQL Data Sync	Storage/Hot/Cool Blob Storage Tiers
Azure Service Manager (RDFE)	Storage/Managed Disks
Backup	VPN Gateway
Cloud Services/Av2-Series/Dv2-Series/Dv3-Series/Ev3-Series/M-Series	VPN Gateway/Virtual WAN
Cloud Services/Instance Level IPs	Virtual Machine Scale Sets
Cloud Services/Reserved IP	Virtual Machines Av2-Series/B-Series/DS-Series/DSv2-Series/DSv3-Series/Dv2-Series/Dv3-Series/ESv3-Series/Ev3-Series/F-Series/FS-Series/M-Series
Event Hubs	Virtual Machines/Instance Level IPs
ExpressRoute	Virtual Machines/Reserved IP
ExpressRoute/ExpressRoute Circuits	Virtual Network
ExpressRoute/Gateways	Site Recovery
Redis Cache	

Extract of services planned to launch in the weeks and months after go-live:

- Azure Firewall
- Log Analytics and Application Insights
- Web Apps / App Services / ASE
- Azure Kubernetes Services
- SQL Data Warehouse
- Media Services
- Azure DB for PostgreSQL / MySQL
- Automation
- Power BI



Azure Red Hat Open Shift – Swiss made

TABLE KEY: ■ Generally Available ◻ In Preview ◻ Future availability

SWITZERLAND

Products	Switzerland North
Azure Red Hat OpenShift	◻

*Release dates, features and requirements are subject to change prior to final commercial release of the products/features/software described herein. This page
WARRANTIES, EXPRESSED, IMPLIED, OR STATUTORY, AS TO THE INFORMATION ON THIS PAGE.*



Azure Red Hat Open Shift – available in Q2!

Jointly engineered, operated, and supported by both Microsoft and Red Hat with an integrated support experience

Build, deploy and scale apps with confidence

In just minutes, deploy enterprise-grade Red Hat OpenShift clusters on Azure



Enterprise-grade operations, security and compliance
Deploy your business-critical apps with confidence with an industry-leading SLA of 99.9% availability



Empowering developers to innovate
Promote developer productivity with built-in CI/CD pipelines, then easily connect your applications to hundreds of Azure services such as MySQL, PostgreSQL, Redis, Cosmos DB, and more



Scale on your terms
Start a highly available cluster with four application nodes in a few minutes, then scale as your application demand changes; plus, get your choice of standard, high-memory, or high-CPU application nodes



Microsoft + Red Hat partnership

Red Hat Enterprise Linux in Azure

Cost savings and operational efficiency gained from using consistent/standard OS platforms across your hybrid infrastructures

Integrated support for RHEL in the Azure Marketplace

Red Hat subscription flexibility/portability

Red Hat OpenShift Container Platform in Azure

Easily build, deploy, and manage modern container-based apps

Technology that enables digital transformation and application modernization

Consistent application platform for hybrid cloud infrastructures.

Fully managed Red Hat OpenShift service

SQL Server on Red Hat Enterprise Linux

Industry-leading, most-secure data platform on a leading OS and cloud platform

Optimize with a modern data platform

Red Hat Enterprise Linux for SAP Solutions in Azure

Most-powerful and scalable cloud for SAP HANA

Deep partnership among SAP, Microsoft and Red Hat

First-class hybrid support experience for Red Hat on Azure

Integrated management portal experience

Hybrid application framework

Hybrid cloud storage

Hybrid cloud management



Microsoft