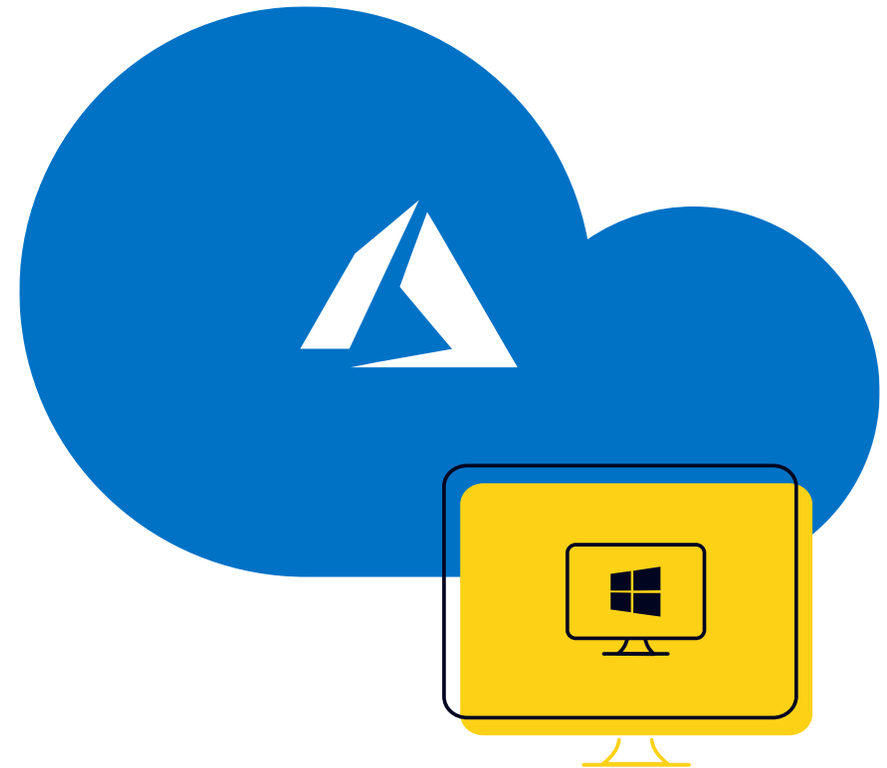


glueckkanja-gab AG

Azure Virtual Desktop Proof of Concept

glueckkanja  **gab**

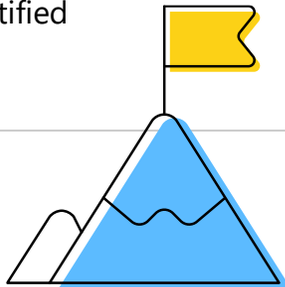


Customers employees need to access a flexible corporate managed working environment from any place and any device

Challenges

- On-premises VDI solutions need heavy maintenance & management
- VDI needs permanent renewal of hardware
- Available hardware limiting scalability

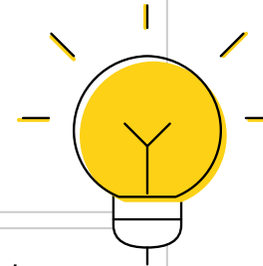
- Classic VDI approaches are expensive to build, operate and maintain
- Scalability and flexibility is very limited
- Operating a secure certified datacenter is difficult



Ideal Solution

- A VDI solution where scaling follows usage & performance
- Based on automation – deployment is a matter of minutes

- A cost-effective solution that is flexible to deliver needed workplace environments in any location and on any device
- Especially in situations where employees need to work from any location



Desired Outcomes

- **AVD PoC** will help to determine the efficiency of a cloud based VDI solution.
- Get quickly your own experience with AVD to proof your own business case for less.

- Get the first experience with your apps in your environment
- Use the generated AVD image for your production
- Reduce cost, maintenance while extending flexibility & scalability on a global scale





Get a cost-effective real-life experience on Azure Virtual Desktop

No doubts anymore

- Get your own experience on Azure Virtual Desktop
- Validation if AVD is suitable for your workforce
- Simple check of application compatibility

Deep insights for less

- Standardized "Blueprint approach" giving quick and deep insights
- Reusable outcome (in general production ready AVD image)

Azure IaaS benefits

- Highly automated deployment approach (Infrastructure as Code)
- Including Basic Azure Foundation Framework for reliable management & maintenance

Entry to "production"

- Paving the road to a production implementation (Full Azure Foundation)
- Giving employees a flexible, global scalable, secure and managed workplace from any location and any device

"Microsoft Virtual Desktops helped us to provide very fast, very agile and very economic home office workplaces"

~Dr. Andreas Schwarzer, Vice President Digital Strategy, FUCHS Petrolub SE

glueckkanja-gab AG: AVD PoC + Microsoft Azure Virtual Desktops on Azure

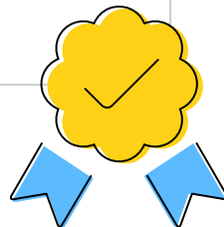
glueckkanja  gab

glueckkanja-gab AG AVD-PoC enables customers to get up and running quickly with Azure Virtual Desktop

Solution Alignment

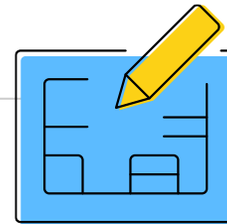
Confidence in personal AVD solution

- Getting very quick insights and confidence that your personal AVD solution is working with your own applications in the cloud
- Experience real performance and scalability



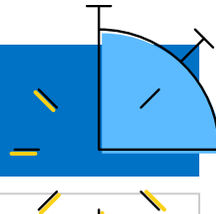
Best Practices based on AVD Blueprint

- Our best practices from many AVD projects save you from pitfalls
- Significant experience in deploying and operating AVD environments together with our customers



Quick & reliable Deployment

- Our Azure Foundation provides high production reliability and advanced security for many workloads, including Azure Virtual Desktop
- All operations are code based and therefore reliable, audit proof and use versioning



Customer Success Story



Worldwide leader in transportation & logistics

During the pandemic it was necessary to provide cloud based virtual desktops for over 4000 employees in China. Based on **Azure Virtual Desktops on Azure** glueckkanja-gab AG provided a secure remote workplace connected to the on-premises resources and secured with modern identity-based security measures.

~76.000

Employees

~2000

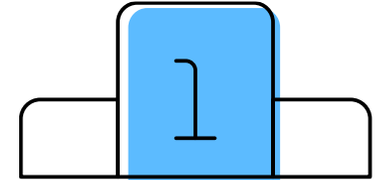
Locations

2020

Time Frame

glueckkanja  gab

Win Results



Workforce was able to return quickly to work (from home)

Flexible, cost saving and scalable solution on demand

No invest in additional onpremises solutions, high speed