

glueckkanja gab

Andreas Hötzing

Instant Modern Workplace

On Demand Modern Workplace





Instant Workplace

... for new starting, external and temporary Employees

4 common use cases

Use Case 1 – Employee Onboarding

- New employee gets hired
- Personal PC Hardware is still not available
- Employee starts and wants to work from Day 1

Use Case 2 - External Employees

- External employee gets hired
- Device is not compliant for accessing company data
- Needs to access company applications & Data



Scenario 3- Temporary Employees

- Students/pre-doctors/interns get hired
- Purchasing of dedicated Hardware makes no sense

Scenario 4- Migrations

- Company carveout or merger occurs
- Users need to work quickly in new environment



Recovery Services

Business Contingency – On Demand

4 critical scenarios

Scenario 1 - Pandemic

- User need to work from home
- Hardware in company not accessible
- Data need to be accessible remotely

Scenario 2 - Cyber attack with Ransomware

- User need to work from own device
- Hardware in company not accessible
- Data was destroyed



Scenario 3- Incident in your office only

- User need to work from own device
- Hardware in company is destroyed
- Data need to be accessible remotely

Scenario 4- Incident in office & datacenter

- User need to work from own device
- Hardware in company is destroyed
- Data was destroyed

Scenario 1 - Pandemic outbreak

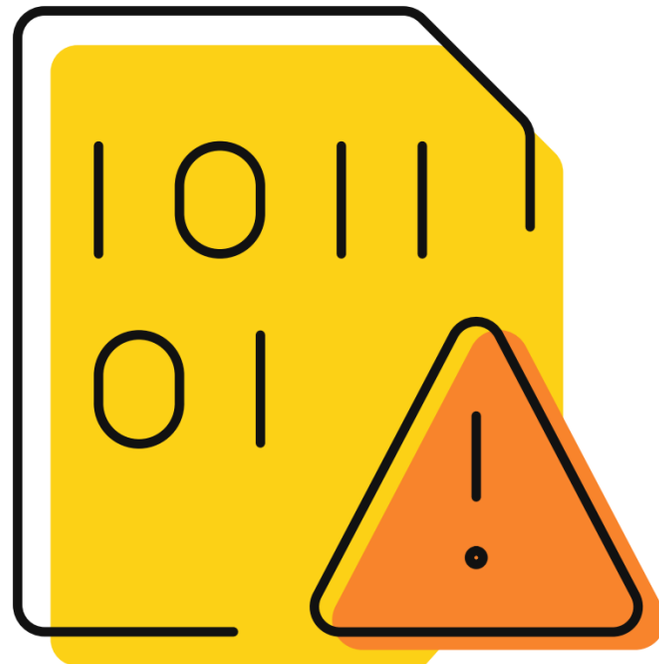


- User need to work from home with own device or company tablet
- Computer in company is not accessible due to quarantine
- Data need to be accessible remotely

Instant Modern Workplace on demand

- Including Windows 365 & Advanced Security
- Access to local and cloud-based data VPN between cloud and on-premise server

Scenario 2 - Ransomware attack / cyber attack

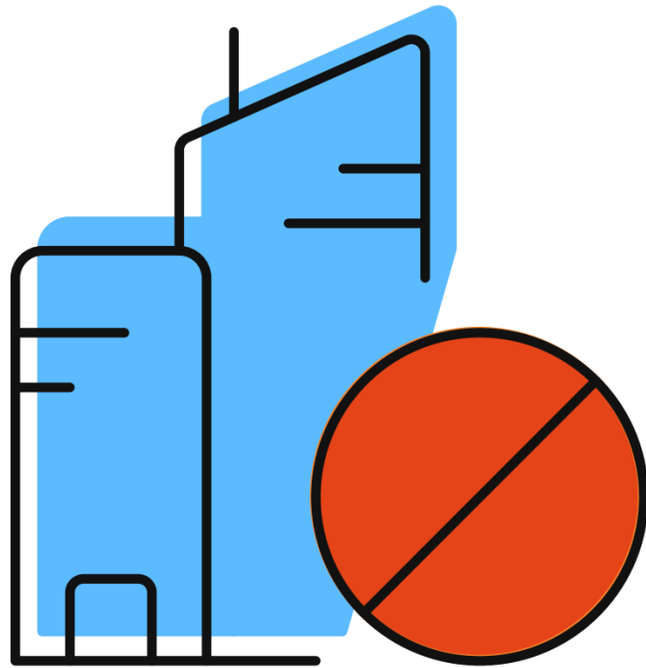


- User need to work from home with own device as Computer from company is encrypted
- Data was encrypted by ransomware and need to be recovered as well

Instant Modern Workplace on demand

- Including Windows 365 & Advanced Security
- Access to cloud-based data and potentially to recovered data
- Optionally law enforcement (e.g. FBI, Secret Service)

Scenario 3 – Incident in your office (Datacenter remains intact)



- User need to work from home with own device or company tablet
- Computer in company is destroyed
- Data need to be accessible remotely

Instant Modern Workplace on demand

- Including Windows 365 & Advanced Security
- Access to local and cloud-based data
- VPN between cloud and on-premise server

Scenario 4 – Incident in your office with destroyed datacenter



- User need to work from home with own device or company tablet
- Computer in company is not accessible
- Data was destroyed and need to be recovered as well

Instant Modern Workplace on demand

- Including Windows 365 & Advanced Security
- Access to cloud-based data and potentially to recovered data in the cloud



Our way to recover you!

Proven steps to business continuity

Recovery Method



Emergency Workshop

- What needs to be recovered?
- Exchange, SharePoint, Fileserver, Teams?

Network Connectivity

- Internet & VPN connectivity
- On-prem DC and the cloud

Managed Services

- Cloud based SOC Helpdesk & Patching
- Decommissioning

Identity Services

- Azure AD User onboarding
- Advanced Security

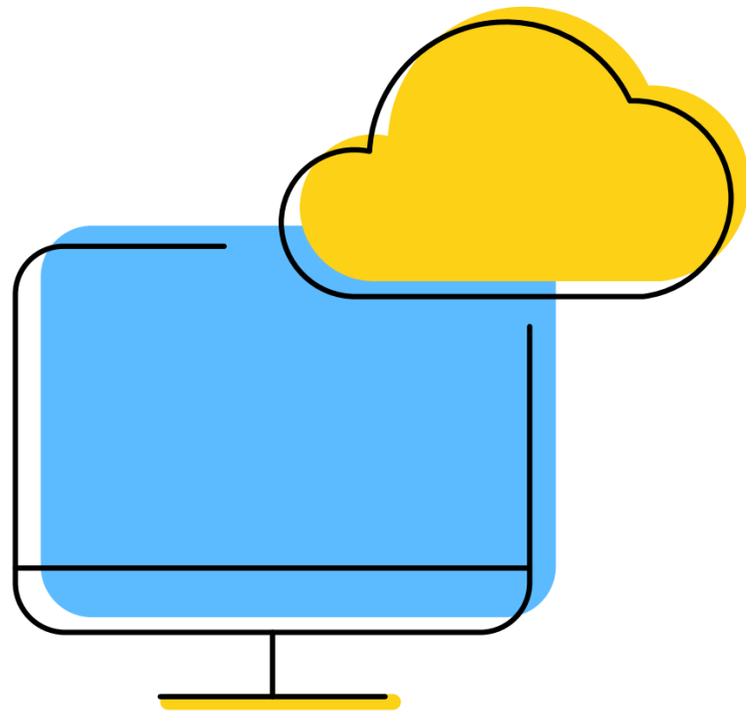
Desktop deployment

- Windows 365 with Office365 & Security deployment in Azure

Recovery Services

- Backup, Infrastructure, Law enforcement (e.g. FBI)

Instant Modern Workplace - on demand



Automated deployed in the Cloud

- Windows 365 + depended services
- Advanced Security (Microsoft 365 E5)
- Site-to-site VPN with On-premise Datacenter (optionally) to connect e.g. application servers

Customer Value

Your benefits at your fingertips

- Secure and immediate access to your data
- Independently working from home
- Business continuity
- State of the art workplace
- Cloud cost on demand (no upfront costs)
- Project efforts based on your needs

Thank You

