

What are the organizational changes when you move from an Office 365 on-premise deployment to a hybrid or online scenario?



High security through Microsoft as operator of the cloud-platform.

Online

Very high Availability through multiple data storage in different physical data centers.

Online

### Operational Effort

Online	low
Hybrid	medium
On-premise	high

No On-premise systems.

More involved systems. High complexity. Elaborate debugging.

Today's standard.

### Support Effort

Online	low
Hybrid	high
On-premise	high

Standard SLA based.

Complex Internal and cloud-services have to be continuously available.

Individually defined.

### Update & Release Shift

Online	automatic
Hybrid	complex
On-premise	manual

The interdependencies of the respective environments as well as the correlations between the internal systems and the client have to be considered.

### Data Backup & Recovery

Online
Hybrid
On-premise

Depending on the individual service only file copies are kept; the user can restore deleted data from a recycle bin for ca. 30 days (Exchange Online).

According to the mailbox type: Cloud or On-premise.

Based upon the respective backup solution data is kept over longer periods of time; individual objects can be centrally recovered.

### Dependency on Bandwidth

Online	high
Hybrid	very high
On-premise	medium



On-premise