

Data Availability Assessment

Powered by 

Data Availability has evolved. Are you up to speed?

When it comes to your virtual infrastructure, are you continuously missing SLAs and suffering from poor visibility into your VM utilization? It's time to take control of your entire backup and virtual environment!

The Data Availability Assessment ensures your company is achieving *Availability for the Always-On Enterprise™*. This assessment evaluates your current infrastructure and points out areas you can maximize efficiency, mitigate risk and improve the overall health of your VMware or Hyper-V virtual environment.

Our assessment is achieved by the monitoring and reporting capabilities of Veeam ONE™.

The Data Availability Assessment will help you:

- Get complete visibility into your virtual environment
- Analyze your infrastructure and detect potential issues before they occur
- Be able to plan your network and storage resources wisely
- Become confident in your datastore reliability
- Gain a business view of your infrastructure
- Get full control over your backup environment – for Veeam Backup & Replication™ users

The Data Availability Assessment will answer these common questions:

- Where are the bottlenecks in our data center that might be impeding application performance?
- How can we reconfigure our VM hosts, guests, storage or network topology to address these problems?
- When an outage does occur, what is the root cause? How do we fix it?
- Why has performance dropped?
- A VM stopped working. What changed?
- Can any VMs be consolidated, and are there opportunities to reduce VM sprawl?
- What resources will we need to reserve to accommodate future growth?
- Are active snapshots putting my environment at risk?

What's included?



Your personal report with the Data Availability Assessment results



Recommendations on improvements



The FREE version of Veeam ONE protecting you from downtime

Contact us today and become one step closer to achieving *Availability for the Always-On Enterprise!*