Veeam Management Pack for System Center
Unleash the power of System Center for vSphere and Hyper-V!

Veeam® Management Pack™ (MP) for System Center is the most comprehensive, intuitive and intelligent extension for app-to-metal management of Microsoft Hyper-V, VMware vSphere and Veeam Backup & Replication™.

Your business is risking costly downtime when problems aren’t detected, avoided and fixed in time. Veeam MP provides Availability for the Modern Data Center™ with single-pane-of-glass dashboards for monitoring, reporting and capacity planning to centralize hybrid virtual management and keep business and IT services running smoothly.

**Complete Visibility**

Don’t lose control of your mission-critical IT resources that run your business. When you virtualize applications, you need visibility into both your virtual and physical layers. For a true app-to-virtual-to-metal picture, you need tools built for virtualization. Veeam MP gives you complete and real-time data for both physical and virtual layers, including:

- Hyper-V and vSphere virtual machines and hosts
- Hardware, storage and network resources
- The Veeam Backup & Replication infrastructure

Veeam MP integrates specialized reports, views and the monitoring data it collects with System Center, giving you unified operations in a single management console.

Veeam MP also gives you complete visibility of capacity planning, with reports that allow forecasting and modeling. For example, you’ll know when a Veeam Backup Repository will run out of capacity and when a Hyper-V or vSphere cluster will run out of memory. And Veeam MP recommends how to adjust resources for current and future demands, leveraging data to help you justify strategic plans and budgets.
**Features and benefits**

- Get complete visibility of Hyper-V and vSphere environments in System Center
- Monitor your Veeam Backup infrastructure from a single console in System Center
- Manage and plan for growth with capacity planning reports
- Find problems in real time and shorten the time between problem discovery and system recovery
- Increase data center efficiency using analysis reports to right-size your VMs and find idle VMs or garbage files

**Supported Microsoft platforms**

- System Center 2012 SP1, R2 and R2 Update Rollups (optional)
- Hyper-V 2012 and later

**Supported VMware platforms**

- vSphere 4.x and later

**Supported Backup platforms**

- Veeam Backup & Replication v7 and later

**Microsoft Technology Centers**

Veeam is featured in Microsoft Technology Centers around the world for demos and proofs of concept.

---

**High-Speed recovery**

With the increasing demands for 24x7 application availability in today’s Always-On Business™, Veeam understands your need to shorten the time between problem discovery and system recovery - and get the business running again. Veeam MP automatically identifies relationships and dependencies among physical hosts, VMs, critical applications and services. You immediately see where problems occur and identify any affected business applications. Deep visibility into both the virtualization and physical infrastructure eliminates the risk of blind spots, ensuring SLA compliance.

**Verified Protection**

Veeam MP’s real-time monitoring confirms both Veeam Backup job success and completion within the backup window. And with Veeam MP’s reports, such as Protected VMs and the VM Verification, you will know that you are ready to meet RPO targets.

---

**Protected VMs**

A summary of protected VMs, including their state and status.

**The Protected VMs report analyzes backup protection of your VMs**

The proactive monitoring in Veeam Management Pack, coupled with Veeam Backup & Replication’s high-speed recovery, keeps the total time of outages and issues to a minimum. And with continuous visibility of the mission-critical virtualization and protection infrastructure, you know that your business data is available – and it’s protected.

**Veeam Management Pack for System Center is available in two editions.**

<table>
<thead>
<tr>
<th>Features</th>
<th>Enterprise</th>
<th>Enterprise Plus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interactive topology views of infrastructure</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Alerts for performance, events and availability</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>System Center report templates</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Real-time view of Hyper-V hosts and VMs</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Advanced dashboards</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Capacity planning, trending and modeling</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Uptime and availability reporting</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Right-sizing, optimization and analysis reports</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Failover data collection for vSphere</td>
<td>✔</td>
<td>✔</td>
</tr>
<tr>
<td>Configuration tracking</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>