

WHAT'S NEW IN VEEAM REPORTER 3.5

Veeam Reporter 3.5 is an update to Veeam's leading-edge reporting solution for VMware Infrastructure.

As a result of innovative ongoing research and development efforts, and in response to customer feedback, version 3.5 includes both new features and enhancements to previously added features. Improvements in version 3.5 have been made in the following areas:

New Reports

Veeam Reporter 3.5 adds the following new pre-defined reports:

- **VM operating systems by type** – identifies the types and counts of operating systems running on your virtual machines for licensing and other purposes.
- **VM by storage** – shows how your virtual machines are distributed across your storage to better understand if some storage is over or under utilized compared to the recommended number of VMs per spindle.
- **Storage load** – shows the load on each storage device (used and free disk space), and how these loads compare to each other.
- **Datastore utilization** – shows an at-a-glance view of all your storage devices grouped by disk space utilization.

Revised Reports

Many existing reports have new, re-designed layouts to better display large VMware environments. For example, the VMotion report has been completely re-designed according to customer feedback, and now also reflects any issues preventing successful VMotion of specific virtual machines.

Additional Networking Data Collection

In response to customer requests, Reporter 3.5 now collects and displays in the reports a number of additional Virtual Infrastructure settings, including virtual NIC settings.

Improved Performance

Report generation performance has been improved significantly (by up to 10 times, depending on the specific report). Performance improvements are especially notable when creating reports from larger object scopes.