



User workstations (also known as endpoints) are an important part of any business. They are used to create and store company data on a daily basis. Does your organization have a strategy to protect endpoints from downtime and/or data loss?

What questions should be asked when developing an endpoint protection strategy?

How much user productivity is lost due to a down workstation? (think data entry position vs. manager)

How long until it is fixed?

Do we have the parts to fix?

Do we have the IT resources/time to fix?

Is there data on the machine that needs recovered?

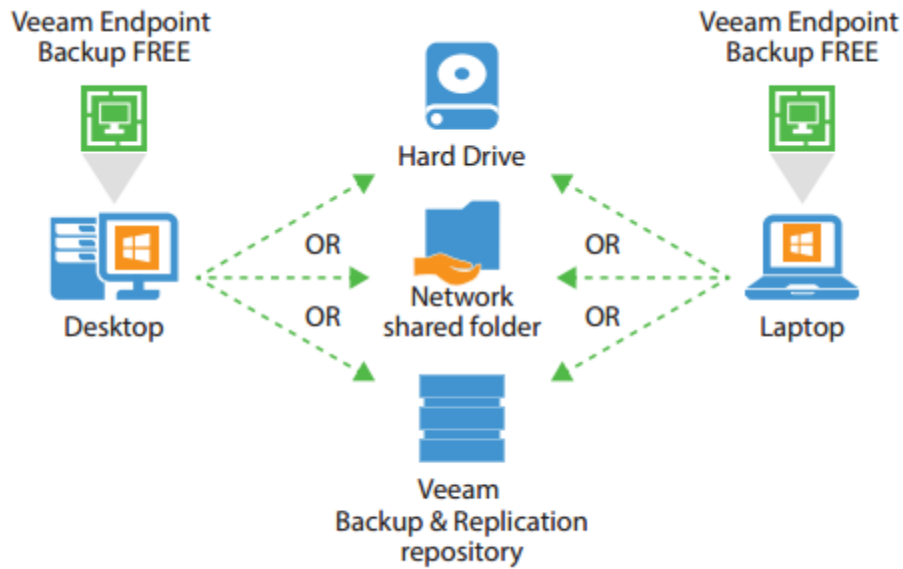
Fortunately, VEEAM Endpoint is simple to use and very flexible on how it backs up the endpoint, and as well as where the data can be stored.

VEEAM Endpoint offers the following level of backup protection:

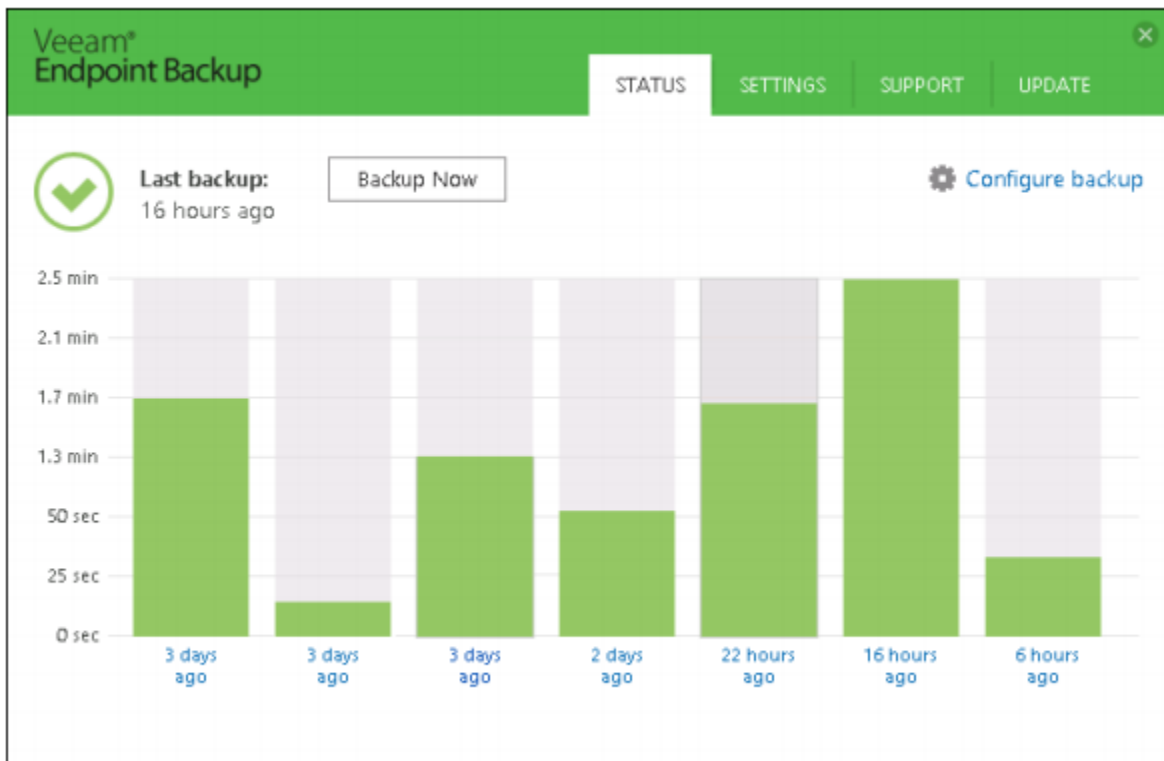
- Bare-metal: Restore your entire system to the same or different hardware
- Volume-level: Restore a failed hard drive or partition
- File-level: Restore individual files in minutes!

VEEAM Endpoint is also flexible as to how and where the backup data can be stored.

- External USB storage devices
- Network share folder
- VEEAM Backup and Replication Repository



The endpoint client is simple and intuitive, with a quick glance you can see job statistics, and job statuses.



The best part about VEEAM endpoint? It's FREE!!!

Contact your MAPSYS account manager to get more details on how to leverage this free product and how it can be leveraged to provide endpoint protect as well as save time