Veritas Backup Exec 22.2

Perfectly priced for SMBs, Backup Exec is very easy to use and offers a superb range of features.

**PRICE** Simple Core Pack, 5 instances, £489 per year exc VAT from uk.insight.com

Veritas Backup Exec (BE) has always been one of our top choices for on-premises data protection. It delivers a comprehensive range of backup and recovery services. The BE Simple licensing plans make it very affordable for SMBs, and BE 22.2 on review introduces plenty of new and welcome features.

Microsoft 365 (MS365) backups now support SharePoint and Teams as well as Exchange Online and OneDrive. Microsoft Azure Object Lock provides ransomware-protected immutable cloud storage, backups to ReFS volumes can be accelerated, anomaly detection protects backup scripts from tampering, and BE now uses the FIPS-compliant deduplication engine from Veritas’ enterprise NetBackup product.

The simple yearly subscription service is based only on compute instances, which can be a physical system, a virtual machine or ten MS365 users. The starter five-instance Simple Core Pack costs an agreeable £489 per year, and Veritas generously includes a bonus instance for an extra ten MS365 users.

Deployment is swift; we installed BE on a Dell PowerEdge R760xs Windows Server 2022 host in 20 minutes. After declaring our physical servers using their IP addresses, BE pushed the remote agent to them while for our Hyper-V systems, we just needed the agent loaded on the host to secure all its virtual machines.

Adding our VMware vSphere host was simple, and we only had to provide its IP address and credentials. MS365 couldn’t be any easier, either: we added our tenant using the link provided by BE and entered the unique device code it generated for us.

Backup job creation is simple, too: you just select sources from the list presented and choose from a range of predefined strategies. These include backup to disk or cloud, and you can add extra stages in the job for local and offsite backup, replication to other disk stores or conversion to VMs, and add an essential air gap by migrating backup data to tape drives attached to the BE host.

BE supports plenty of storage locations, including physical and virtual disks, cloud, tape, deduplicating stores and network shares. For our tests, we created a local store on the BE server, used a multi-TB share on a Synology NAS appliance and added immutable cloud storage using an Amazon S3 bucket with Object Lock enabled.

Veritas takes data protection very seriously, and the job wizard always advises you to enable encryption. You can choose from 128-bit or 256-bit AES encryption and, if required, only allow the user that created the key for a job to recover data from it.

Data restoration is another pleasant experience: you select a source, view its files, folders or volumes, pick a recovery point and decide where to send them.

Creating a simplified recovery disk brings bare metal recovery into play, BE’s Instant GRT (granular recovery technology) is used to restore items such as SQL databases and the Instant VM Recovery feature takes seconds to create a new VM from a backup set.

MS365 backups require a deduplicating store, and the best practice is to apply encryption at the store and not the job level otherwise data reduction may not be as efficient. We created one job to protect our Exchange, OneDrive, SharePoint sites and Teams data and used the restore wizard to recover data by choosing a component and selecting a timepoint.

SMBS that want every data backup and recovery angle covered will love BackupExec22.2. It offers a superb range of features, is a strong candidate for protecting virtual environments, cloud support is excellent and it’s very competitively priced.

**REQUIREMENTS**
Backup host: Windows Server 2012 upwards