

Unit Definition by Backup Product or Plugin

Bocada licenses its software on a backed-up Unit basis (see <https://www.bocada.com/terms-conditions/>). The table below designates what is defined as a Unit based on the backup or storage product, or plugin, in use.

Product	Bocada Unit Definition
Avamar	VM, Client, Backup Server, Media Server
AWS Backup DynamoBD	Table
AWS Backup EBS	EC2 Instance, EBS Volume
AWS Backup EFS	EFS
AWS Backup RDS	VM
AWS Backup FSx	File System
AWS Backup Redshift	Cluster
AWS Backup S3 Gateway	Gateway/volume
Azure Backup Server (on Prem)	Physical Server, VM
Azure Cloud SQL Server	DB
Azure Cloud VM	VM
Backup Exec	VM, Client, Backup Server, Media Server
Cohesity	VM, Physical Server, Master Server, Media Server
Commvault	VM, Client, Backup Server, Media Server
CPM (N2WS)	Mirrors AWS Backup
Data Domain	Storage Appliance, Mtree
Data Protector (HPE)	VM, Client, Backup Server, Media Server
Druva inSync	User, Device
Druva Phoenix	Physical Server, VM, NAS Volume, Database Server, CloudCache
DPM (Microsoft)	VM, Client/Server, Backup Server, Media Server
LiveVault	Computer, Appliance
NetApp	NAS Device, Volume
NetBackup	VM, Client, Master Server, Media Server
NetWorker	VM, Client, Backup Server, Media Server
RMAN (Oracle)	Oracle Server, DB
Rubrik	Rubrik Brik, Rubrik Node, Physical Server, VM, NAS Share, Managed Volume, Database Server, EC2 Instance
Spectrum Protect	VM, Node, Backup Server, Media Server
Spectrum Protect Plus	VMs, Backup Server

SQL Server (Microsoft)	SQL Server, DB
StoreOnce (HPE)	Storage Appliance, Virtual Tape Library, Share, Store
Veeam	VM, Agent, File Copy Host, Backup Server, Media Server
vRanger	VM, Client, Backup Server, Media Server

Which Units are Counted by Bocada?

All units that are attached to Bocada's Data Collection Server via a Backup Server are included in the total license count. See diagram below for an illustration of this concept.

