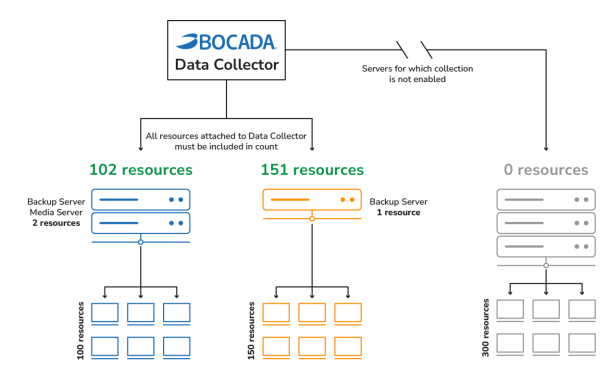


## **Resource (Unit) Definition per Product**

Bocada licenses its software based on Resources (formerly Units) that are being reported on (see <u>https://www.bocada.com/terms-conditions/</u>). Resources that are attached to a Bocada Data Collector with activity during the previous 35 days are included in the total license count. See diagram below for an illustration of this concept.



## **Resource Definitions**

This table defines what Bocada considers a *Resource* based on the connected application on which it reports. Terminology can vary across different backup and storage applications, and the following describes what most frequently counts as resources within Bocada. There will be one counted in addition for each connection made to collect data.

Backup		
Product	Resource Definition	
Acronis Cyber Cloud	Client	
Acronis Cyber Protect	Client	
Arcserve Backup	Client, VM, Media Server	



AWS DynamoDB	Table	
AWS EBS	EC2 Instance, EBS Volume (if Unattached)	
AWS EFS	File System	
AWS FSx	File System	
AWS RDS	DB	
AWS Redshift	Cluster	
AWS Storage Gateway	Volume Gateway	
Azure Cosmos DB	DB Account	
Azure Recovery Services Vault	Backup Items: VM, Hana DB, SQL DB, Azure File (Share)	
Azure SQL Database	DB	
Azure SQL Managed Instance	DB	
Azure Web App	Арр	
Cohesity	VM, Physical Server	
Commvault	Client computer, VM	
Dell APEX	VM, Server, NAS Volume, Database Server, CloudCache	
Dell Avamar	Client, VM, physical server, etc.	
Dell NetWorker	Client, VM, Media Server	
Dell PowerProtect Data Manager	Client, VM	
HYCU	VM, Application, Share	
IBM Spectrum Protect	Node, VM	
IBM Spectrum Protect Plus	VM	
LiveVault	Computer, Appliance	
Microfocus Data Protector	Client systems, VM, Media Server	
Microsoft Azure Backup Server	Client/Server, VM, Media Server	
Microsoft DPM	Client/Server, VM, Media Server	
NetApp SnapCenter	VM, Database, Data Store, File System	
Nutanix	VM	
Oracle Enterprise Manager	Host	
Oracle RMAN	DB, Oracle Catalog Server	
Quest vRanger	Client, VM	
Redstor	VM, Server, User	
Rubrik	VM, Physical Server, NAS Share, Managed Volume, Database Server, EC2 Instance	
Veeam Backup & Replication	VM, Agent, File Copy Host	
Veeam Service Provider Console	VM, Agent, File Copy Host	
Veritas Backup Exec	Client, VM, Media Server	
Veritas NetBackup	Client, VM, Media Server	
Zerto Backup & DR	VM	
GAP (General Application)	Dependent/User-Defined	



Storage			
Product	Resource Definition		
Dell Data Domain	Storage Appliance, Mtree		
HPE StoreOnce	Storage Appliance, Virtual Tape, Store, Share, Library		
NetApp ONTAP	NAS Device, Volume		
VAST	Storage Appliance, Path		
Endpoint			
Product	Resource Definition		
Druva inSync	User		
Microsoft SQL Server	SQL Server Instance, DB		
Veeam Backup for Microsoft 365	User		

## FAQ

Q: What happens if I am backing up the same resource with two different backup servers?

A: For customers who want reporting and monitoring of replications and/or backups done on the same resource by two different backup servers, that resource is counted twice. A subscription license fee is incurred for each resource being monitored and reported on through a backup server by the Bocada platform. See the diagram below for further illustration.



Backup Server 1 Backup Server 2	2 Servers
	+
Copy 1 Copy 2 Copy 2 Co	10 Resources backed up twice <b>20 Resources</b>
	=
	22 Resources