StarWind Virtual SAN [™]	Licenses and Available O	ptions/Add-Ons
-----------------------------------	---------------------------------	----------------

	StarWind Virtual SAN [™] Standard	StarWind Virtual SAN [™] Enterprise	StarWind Virtual SAN [™] Datacenter
Short Description	Creates up to 4 TB of synchronously replicated volumes (HA), allows for the creation of single targets (Non-HA) with an unlimited capacity. The license is not upgradable.	Starts with two licensed nodes, is scalable to an unlimited number of nodes, no storage capacity limitations.	A single site/datacenter includes: - Unlimited Nodes, - Unlimited Capacity.
	1 year Annual Support and Maintenance (ASM)		
Asynchronous/ WAN Replications	Not included	dates match with the or	Includes asynchronous replication to a dedicated Disaster Recovery (DR) or Passive Node. N Replications ASM contract iginal StarWind Virtual SAN TM entract dates.
Scale-out Node	Not included	Permits installation of an extra single node with unlimited capacity for both HA and Non-HA targets to be replicated with an existing StarWind Virtual SAN TM cluster. The Scale-Out node Annual Support and Maintenance (ASM) contract dates match with the original StarWind Virtual SAN TM purchase ASM contract dates.	Not included

StarWind Virtual Tape Library (VTL) License Options

to a single node, allows
for the creation of DiskBased Virtual Tape
Libraries for Back Up and
Disaster Recovery (DR)
needs with a 4TB
Storage Capacity.

VTL Enterprise: Limited to a single node, allows for the creation of Disk-Based Virtual Tape Libraries for Back Up and Disaster Recovery (DR) needs with Unlimited Storage Capacity.

VTL Datacenter: The license is limited to a single node, allows for the creation of the Disk-Based Virtual Tape Libraries for Back Up and Disaster Recovery (DR) needs with an unlimited amount of nodes and Unlimited Storage Capacity for a single site.

1 year Annual Support and Maintenance (ASM)

To get a quote for upgrade or any additional information, please contact our Sales Team at sales@starwind.com