

Configuration Matrix – HIGH AVAILABILITY

Physical & Virtualized Configuration

SilverBack® Node #1

Server	Dual XEON Server (Or equivalent)
CPU	Dual 6 Core CPU (Virtualized – 6 Core Minimum)
Memory	32GB
OS	Minimum 512 GB Raid 5
Bucket/Cache	See Storage Server
Windows Server	2016 or Greater

SilverBack® Node #2

Server	Dual XEON Server (Or equivalent)
CPU	Dual 6 Core CPU (Virtualized – 6 Core Minimum)
Memory	32GB
OS	Minimum 512GB Raid 5
Bucket/Cache	See Storage Server
Windows Server	2016 or Greater

Database Server

Server	Dual XEON Server (Or equivalent)
CPU	Dual 6 Core CPU (Virtualized – 8 Core Minimum)
Memory	96GB
OS	Minimum 5TB Raid 5
Bucket/Cache	2016 or Greater
Windows Server	2016 or Greater

Server or Customer Provided SAN

Server	Dual XEON Server (Or equivalent)
CPU	Dual 6 Core CPU (Virtualized – 2 Core Minimum)
Memory	32GB
OS	Minimum 1TB Raid 5
Bucket/Cache	Minimum 20TB Raid 5
Windows Server	2016 or Greater

Local Traffic Manager or Equivalent Load Balancer

Server	F5 2000S or similar
Note	<i>Must be able to monitor the 2 nodes and route traffic to either node if monitoring port returns an error or no response.</i>