PRODUCT	STOCWOCE BACKUP AND RECOVERY	VeeAM
ARCHITECTURE		
Minimum requirements for all-in-one installation	CPU: 4 cores RAM: 8 GB HDD1: 20 GB for OS and Storware installation HDD2: second for staging space ¹	CPU: 4 cores RAM: 4 GB (+0.5 GB for each concurrent job)
Minimum requirements for application server (ex. Storware Server)	CPU: 2 cores RAM: 6 GB HDD1: 20 GB for OS and Storware installation	N/A
Minimum requirements for the backup worker (ex. Storware Node)	CPU: 2 cores RAM: 4 GB HDD1: 20 GB for OS and Storware installation HDD2: second for staging space ¹	N/A
Operating system	Linux based installation No OS license needed	Windows - OS license needed
Scalability	Scale-out by multi-Node architecture Scale-up by adding aditional resources to existing Nodes	Scale-out by multi proxies architecture Scale-out backup repository by multi-tier storage
User interface	HTML5 based admin UI, single pane of glass for all features (Virtual Environments, Storage, Applications, M365, Endpoints)	Windows application, separate web console for RHV backup, separate web console for Kubernetes backup.

Thank you for your interest in our solution.

To access detailed comparison data, return to the resources page, click the download icon $\stackrel{\checkmark}{\smile}$, complete the form and confirm your email address.