



Everything you need to be successful selling BRS!

Managed service providers can now benefit from the close partnership of Scale Computing and Acronis. The Business Resilience System (BRS), purpose-built for Acronis Cyber Protect Cloud, takes delivery of client operations resiliency and end-to-end data protection to a whole new level - allowing MSPs to deliver the agility of a hybrid cloud data protection platform.

For a limited time, all Scale Computing partners are eligible to purchase the BRS solution at an incredibly discounted rate AND receive access to our Datacenter Infrastructure Certification. This exciting offer will give you the opportunity to get your hands on hardware for real world experience and testing and for your service techs to become a Scale Computing Certified Professional with our Datacenter Infrastructure certification. Here's what you get:

- BRS solution at cost installed for free and with 1 year of hardware and BRS support on us!
- Access to our Scale Computing Datacenter Infrastructure Certification course for FREE! A \$1,500 USD value.

What about product support?

First year of BRS support is on us! Within that first year, if you generate 4 new business opportunities or close 1 you will receive an additional 12 months of support at no cost.

What is the Datacenter Infrastructure Certification?

This certification will provide you with the resources to deploy a cluster, configure networking and migrate workloads so you can sell your services alongside your future SC//Platform deployments.

Use Case	Description	QTY	MSP	Promo
S	HE153, Intel Core i5, 1TB NVMe, 32GB RAM	1		
	Remote Installation	1	\$2,610	\$1,170
	SC//Fleet Manager	1		
M	HE153, Intel Core i5, 4TB NVMe, 64GB RAM	1		
	Remote Installation	1	\$3,130	\$1,690
	SC//Fleet Manager	1		
L	HE551F, Intel Xeon E-2386G, 15.36TB SSD, 64GB RAM	1		
	Remote Installation	1	\$11,020	\$9,110
	SC//Fleet Manager	1		
XL	HC5450D, 2 x Intel Xeon 5415+, 24.96TB, 256GB RAM	1		
	Remote Installation	1	\$18,460	\$14,210
	SC//Fleet Manager	1		