



Seamless integration with Acronis® Cyber Cloud environments

Business owners need to meet modern IT demands while they also need to take appropriate cyber protection actions. Yowie® powered by Acronis® Cyber Infrastructure is a multi-tenant, hyper-converged infrastructure solution that maximises productivity while also reducing total cost of ownership (TCO). You can now cover many use cases and scenarios with an all-in-one trusted solution that runs disaster recovery workloads and stores backup data in an easy, efficient and secure way. With Yowie powered by Acronis® you will get a highly-available and reliable storage solution that has seamless integration with Acronis® Cyber Cloud environments. The Cyber Backup agents are able to write data to the appliance faster than they can write to other backup targets. The solution is easy to deploy and manage thanks to the intuitive built-in wizard and lets you use file, block and object storage from a single device.



Acronis





Specifications

Model	AC-5315H035	AC-5315H069	AC-5315H103	AC-5315H137
Raw capacity	60TB	120TB	180TB	240TB
Useable Storage (EC)	35TB	69TB	103TB	137TB
Useable Storage (R3)	18TB	36TB	54TB	72TB
	Disk drives			
SATA SSDs	15 x 4TB	15 x 8TB	15 x 12TB	15 x 16TB
SSDs for OS	5 x 240GB enterprise SSD			
SSDs for Cache	5 x 480GB enterprise SSD			
	Hardware specification			
Form factor	5 nodes in a 3U rackmount chassis			
Data protection	Erasure Coding 3+2			
Redundancy	Hot swappable disk drives; 2x hot swappable power supplies. No single point of failure; non-disruptive online software upgrades			
CPU	5 x Intel® Atom® C3958, 16 cores, 16 threads (1 per node)			
Memory	320GB DDR4 3200MhZ ECC registered (64GB per node)			
Network Interfaces*	10 x 1/10GBaseT and 10 x 10Gbps SFP+ (2 x 1/10GBaseT and 2 x 10Gbps SFP+ per node)			
Monitoring/Management	CLI, GUI, API, IPMI, JMX			
Power supply	2 x 750W PSU, 1+1 redundant, Platinum			
External ports	2 x USB 2.0; 1 x VGA; 1 x GbE RJ45 management			
Dimensions	130mm x 482mm x 600mm (HxWxD)			
Weight	36kgs fully populated			
Tool less railkit	Yes			

 ${}^{*}\mathsf{SFP}$ transceivers and network cabling not included and must be supplied by the customer.

intel.



RNT Rausch GmbH

Im Stöck 4a | 76275 Ettlingen | Germany

Phone: +49 7243 5929-0 | Fax: +49 7243 5929-14

Mail: info@rnt.de | www.rnt.de