



# If you think you can't afford to protect Office 365, think again.



Fifty-six percent of businesses use Office 365, yet most leave themselves wide open to cyberattacks and data loss without third-party protection. Why? Many assume Microsoft is backing up their data<sup>1</sup>, but it's actually up to you –the user – to protect from human error, intentional deletion, external security threats, and programmatic issues.

### **Affordable Office 365 Security and Protection**

Arcserve makes it easy and cost-effective to get complete protection for Exchange Online, OneDrive for Business, and SharePoint Online. Instead of using multiple tools or vendors, deploy an all-in-one data security and protection strategy with the only solution that delivers a central interface for backup, cybersecurity, disaster recovery, tools, and infrastructure.

- → Protect up to 4,500 users for as little as £0.55 per user, per month
- Neutralise cyberattacks with AI-powered endpoint protection
- Strengthen security and compliance with AES encryption and role-based access control
- Save up to 50% of your time with a single UI for all backup and security processes, as well as protection for other physical, virtual, and cloud workloads
- O Unbox and deploy in less than 15 minutes, and get on-site support in as little as four hours

### Arcserve Appliances Secured by Sophos: Your First and Last Line of Defense Against Ransomware and Data Loss

Powered by award-winning Arcserve Unified Data Protection (UDP) software and Sophos Intercept X Advanced, Arcserve Appliances provide the only proactive, multi-layered approach to data security and protection for peace of mind that critical Office 365 data is protected and available.





## arcserve®

## **SOPHOS**



### **Selecting the Right Appliance for Your Business**

	9012	9024	9048	9072DR	9096DR	9144DR	9192DR	9240DR	9288DR	9360DR	9504DR
Estimated number of users <sup>1</sup>	100	200	400	650	900	1300	1700	2200	2600	3200	4500
Estimated monthly cost per user <sup>2</sup>	£3.20	£2.38	£1.38	£1.85	£1.61	£1.15	£0.92	£0.78	£0.69	£0.58	£0.55
Effective Capacity (TB) <sup>3</sup>	12	24	48	72	96	144	192	240	288	360	504
Maximum Effective Capacity with Expansion Kit (TB) <sup>1</sup>	N/A	N/A	N/A			288			384	408	N/A
Form Factor	1U			2U							
Base RAM	48GB (6x8)			192GB (12x16)							384GB (12x32)
Max RAM		80GB		384GB							768GB
SSD		1x 480GB		2x 1.9TB (RAID1)							
СРИ	Intel®	Xeon® Silve	er 4108	Dual Intel ® Xeon® Silver 4114							
RAID Controller		H730P Low GB NV Cach		PERC H730P Minicard, 2GB NV Cache							
RAID Configuration		RAID5		RAID6							
Drive Bays	3xHDD, 1xSSD			16xHDD, 2xSSD							
SAS 12G HDD	3x2TB	3x4TB	3x8TB	5x8TB	6x8TB	8x8TB	10x8TB	12x8TB	10x12TB	12x12TB	16x12TB
Usable Capacity	4TB	8TB	16TB	24TB	32TB	48TB	64TB	80TB	96TB	120TB	168TB
Optional Expansion Kits				✓	✓	✓	✓	✓	✓	✓	
DIMM Slots	10 <sup>4</sup>			24							
Broadcom 5720 1GB LAN Ports	2 on-b	oard (+4 op	tional)	4 on-bard							
SAS 12Gbps HBA External Controller	Optional Included										
Intel X550 Dual Port 10G Base-T Adapter	Optional										Included
Intel X710 Dual Port 10G SFP+ FC Adapter	Optional										
QLogic 2692 Dual Port 16Gb Fibre Channel HBA	Optional										
Remote Hardware Management	iDRAC 9 Enterprise										
Power Supplies	Redun	ual, Hot-Plu dant Power (1+1), 550 W	Supply	Dual, Hot-Plug, Redundant Power Supply (1+1), 750 W							
Weight		53lbs (24kg)		75lbs (34kg)							
In-rack Dimensions <sup>5</sup>		9" x 17.1" x n x 43.4 cm		26.7" x 17.1" x 3.4" (67.9 cm x 43.4 cm x 8.7cm)							
Outer Dimensions <sup>6</sup>	28.7" x 19.0" x 1.7" 29.6" x 19.0" x 3.4" (72.9 cm x 48.2 cm x 4.3cm) (75.1 cm x 48.2 cm x 8.7cm)										
Packaging Dimensions	36" x 23" x 10" 38" x 26" x 12" (92cm x 59cm x 25cm) (97cm x 66cm x 30cm)										

# Stop putting your Office 365 data at risk.



Call us on +44 844 586 0040 Email: intouch@Digitalpathways.co.uk Visit us: www.Digpath.co.uk

<sup>1.</sup> Estimation is based on 35% light, 55% standard and 10% heavy Microsoft Office 365 users. Actual user distribution may differ in your organization and may affect number of users protected. Following assumptions also apply: 30% compression and deduplication ratio; 7 daily, 5 weekly and 12 monthly backups retention; 2% daily change
2. Estimation is based on purchasing appliance with 3-year maintenance and the estimated number of users
3. Effective capacity takes global source deduplication into account and is equal 3x the usable capacity. Actual backup capacity may vary, depending on data types, backup type and schedule, as well as other factors.

4. Appliance models 9012, 9024 and 9048 have 16 DIMM slots on the dual-socket motherboard, however as these models have only one CPU installed, maximum 10 DIMM slots can be populated.

<sup>5.</sup> In-rack dimensions exclude bezel, front panel, and power supply handles 6. Outer dimensions include bezel, front panel, and power supply handles