



The Acronis logo, consisting of the word "Acronis" in a white, sans-serif font, positioned in the upper right corner of the page against a dark blue background.

A new level of business resilience

Backup, Disaster Recovery, Cybersecurity,
Endpoint Management.

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.

Integration and automation provide unmatched ease for service providers.

► Reduce Risk

Secure all client workloads with next-generation cyber protection. Minimize your clients' security risks with integrated cyber protection covering 100% of their endpoints and unlock unique capabilities not available from your current security vendor. Rise to the challenge of 2022's cyberthreats and greatly reduce security incidents and breaches. Leverage the solution that's a leader in independent testing (VB100, AV Test, AV-Comparatives, ICSA Labs).





► Increase Profitability

Boost your monthly recurring revenue. Strengthen your security services and unlock easy upsell and cross-sell opportunities built on one solution that includes cybersecurity, backup and recovery, file sync and share, and security management toolkit. Reduce churn by demonstrating your cyber protection results to clients via integrated reporting. Build client loyalty and trust with our pre-built education and marketing materials.

► Lower Costs

Cut cyber protection costs by up to 50%. Unlock cost savings by consolidating vendors instead of purchasing multiple point solutions from multiple vendors. Simplify management, improve workflow automation, and reduce the security risks caused by using a patchwork of tools. Harness the power of one with an integrated solution: one license, one agent, controlled and deployed through one intuitive console.



Form Factor	Form Factor	CPU	RAM	Storage	Network	Dimensions	Power
	Micro PC	Intel Core i5-10210U 4C/8T, 1.6 GHz	32GB	Usable: 1, 2, 4, 8TB	1 x 1GbE	6" (117mm) H 4.40" (112mm) W 1.50" (38mm) D	1 x 120W (19V)
	Micro PC	Intel Core i7-10710U 6C/12T 1.1 GHz	32, 64GB	Usable: 2, 4, 8TB	1 x 1GbE	6" (117mm) H 4.40" (112mm) W 1.50" (38mm) D	1 x 120W (19V)
	1U Half-Depth	Intel Xeon E-2386 6C/12T, 3.4 GHz	32, 64GB	Usable: 1.92, 3.84, 7.68, 15.36TB	4 x 10GbE SFP+	1.7" (43mm) H 17.1" (434mm) W 19.6" (498mm) D	2 x 450W (240V)
	2U Full-Depth	2 x Intel Xeon Gold 5415+ 8C/16T, 2.9 GHz	256GB	Usable: 24.96, 36.96, 48.96TB	4 x 10G-Base T	3.4" (87mm) H 17.5" (445mm) W 30.1" (720mm) D	2 x 1100W (240V)

Protecting your clients' data doesn't have to be difficult.

Convert to VM - Any VM You Need

Utilizing the "Convert to VM" functionality in Acronis Cyber Protect Cloud, MSPs can back up physical workloads, VMware, and Hyper-V and instantly power them on as VMs on BRS at a moment's notice. This allows BRS to function as a target for any environment, giving MSPs the ability to get critical workloads back up and running instantly on-premises.

Hybrid Cloud

Not everything belongs in a public cloud, which is why so many forward-thinking MSPs offer a hybrid mixture of cloud services. Hybrid clouds offer the benefits of both public and private clouds.

The hybrid approach allows data and applications to interoperate across boundaries (for example, cloud versus on-premises). Whether they're handling workloads or datasets, evolving client needs demand that MSPs plan for change.

Unparalleled Data Protection and Cybersecurity

Active ransomware protection, granular-file level backups, long-term archiving, and the ability to instantly spin up workloads on-premises are central to the BRS solution.

Easy Management, Increased Monthly Recurring Revenue

Comprehensive integration provides efficient management. The BRS for MSPs utilizes Scale Computing's award-winning interface, eliminating confusion and time-consuming management tasks during the recovery process, when time is of the essence. IT administrators can also build out robust business continuity strategies within the Acronis Cyber Protect Cloud console, without pulling too much time away from their other critical responsibilities.

Cover all endpoints with essential cyber protection functionalities.

■ **Cybersecurity:** Stay ahead of modern cyberthreats with award-winning anti-malware enhanced with anti-ransomware capabilities focused on zero-day threats. Prevent data leaks via local channels.

■ **Disaster Recovery (DR):** Allow clients on DR-enabled tenants to establish secure connection to the corporate network with their personal devices, or test failover in an isolated network environment.

■ **Backup and Recovery:** Minimize data loss across your clients' infrastructure and workloads with the best backup and recovery technology, available in consumption-based or per-workload licensing models.

■ **File Sync and Share:** Increase productivity by enabling your clients to create and securely share corporate content from anywhere, at any time, and on any device. Only get charged for the storage you use.

■ **Management:** Centralize your protection management and provision endpoints in minutes. Remotely assist clients and assess system vulnerabilities and security gaps. Increase visibility with built-in monitoring and reporting.

■ **Notary:** Ensure the integrity of data while achieving regulatory transparency and decreasing security risks with a blockchain-based service for file notarization, e-signing, and verification.

To learn more about BRS, purpose-built for Acronis Cyber Protect Cloud visit scalecomputing.com/business-resilience-system

