RECOVER WITH CONFIDENCE

Implement a plan that leaves zero doubt about recovery.



Avoid the damage that downtime and data theft can cause. Prepare today for resilience tomorrow with our Cyber Recovery Checklist.



Phase 1 | 30 Days

Establish the Foundation. What you can do NOW to protect your business.



Create protection and retention policies for all workloads.



Use immutable storage.



Implement 3-2-1 backup strategy — three copies in two formats; one offsite including a virtual and/or physical air gap; SaaS isolation vital.



segmentation, RBAC, encryption).

Apply security controls (e.g. MFA, MPA, network



Consider purpose-built hardened appliances.

Enable AI-powered anomaly detection.



Turn on malware detection and retention rules.



Update software and security patches (ongoing).



Phase 2 | 60 Days

Proactively Manage Risk. Focus on people, processes, and technology.



Identify "missing" critical assets.



Conduct dark data assessment.



Discover and classify sensitive data.



Identify and monitor high-risk end-user behavior.



Create an isolated recovery environment (IRE or clean room).



Develop recovery runbooks, prioritizing order of operations.



response playbooks (e.g. SIEM / SOAR / XDR integration).

Integrate with SecOps and establish incident



Refine. Rehearse. Adapt.

Phase 3 | 90 Days

Adjust data protection policies to drive



with SLAs.

Fine tune AI-powered anomaly detection

(eliminate false positives/negatives).

to 100% backup success, in accordance



Run tabletop exercises, including non-disruptive



Rehearse recovery and validate results.

recovery rehearsals.

VERITAS

See the Complete Cyber Recovery Checklist >

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