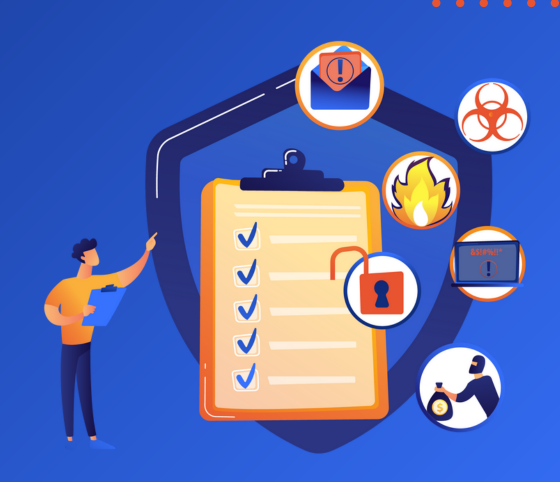


FOOL-PROOF

DATA RECOVERY

A Backup Checklist





Backing up data can present several challenges. Use this comprehensive checklist to ensure every critical aspect is covered for a smooth and successful recovery.

1. DISCOVERY: In order to put together a comprehensive DR plan, you have to

STEPS TO TAKE WHEN DEFINING A BACKUP/DR PLAN

understand the environment completely. Some questions you need to answer are:	
What applications are being used? (ERP, Accounting, CRM, Ops, etc.)	
Is there an inventory of servers/endpoints/network devices?	
What technologies are present in the environment? (virtualization, clustering, log shipping, et	c.)
What does the network look like currently? (Network diagrams, maps, lists of subnets, etc.)	
Are there redundancies or highly available applications in place?	
Where is the data located? (NAS, Endpoints, Cloud, SaaS, etc.)	
How much data is being generated daily?	
How much data is historical archive?	
What are the security mechanisms in place?	
What are the biggest risks to the data?	
Who is responsible for each application?	
2. DEFINITION : Once the discovery of the environment is complete, you can work to define the applications and data that need to be addressed in the DR plan:	
What applications are customer facing? (Most Impactful)	
What applications are internal facing? (Impactful)	
What applications are in management/ops roles? (Least Impactful)	
How long does the data need to be kept? (Retention)	
How much data loss can be tolerated? (RPO)	
How fast do workloads need to be available? (RTO)	
What are the policy requirements? (HIPPA, PCI, CJIS, CMMC, etc.)	
What are the audit requirements? (Testing Schedules, Documentation, etc.)	
Is there any stakeholder input? (How often should the data be protected from an end user PO	V?)
How critical is the data that the end-user is entering into the system?	

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	PING: Once you have defined each application and its associated protection ments, you can then scope each application to a suitable backup product.
Wha	at type RPO's and RTO's for each application?
Lon	g or Short retentions for backup?
Allo	of the Above, a hybrid environment?
have a gu	MENTATION: Implementation can be a busy time. It might be helpful to uided implementation, allowing product experts to be on hand. Make sure to e following:
Ens	ure products are deployed according to best practices.
Test	t the product to ensure it provides the protection needed for that application.
Tho	prough testing of all scenarios for DR communication.
Doo	cumentation of all porduct configurations and infrastructure.
	ING AND TESTING: Once the implementation phase is over, a good auditing ng plan should be put in place.
Fail	ure notifications for backup jobs and failover mechanisms should be instantaneous.
Bac	skup job and failover reviews should be done at least 1x per week.
Test	t failovers and recoveries on a regular basis. At least 2x per year.
	mprehensive auditing of backups and failover mechanisms should be performed at least 1x year by someone not involved in the DR process.

If you have any questions about backing up to the cloud, please contact us and <u>Request More Info</u> to speak with a Net3 Representative.

Net3 Technology is a cloud services provider offering nationwide backup and disaster recovery solutions tailored to fit company requirements with flexible pricing options.