IDR[®] Manager

Automation in your Disaster Recovery

Minimize outages and keep your system running with Integrative Disaster Recovery

Tenant: SVA_Test1	Business Processes		+ 2 8	IT Services + 0 #			Applications		+08
	NAME 4	OWNER	+ 5 -	Backup System TSM		* 0 #	NAME &	RTO	+ 5 #
Back to Tenants	Development IT Department	CEO CIO	C.	Recovery Order:	5		TSM	2h 0m	Of .
Imnort >				MTPD: Applications:	2:0 (hh:mm) TSM				
				Applications: Business Processes:	Development, IT Department				
Export >				Description:	Development, H Department				
Reports *									
Business View	On Premises		+ 0 8	Cloud		+ 0 8	Remote		+ 0 8
Service View	NAME 4	LOCATION		NAME 4	CLOUD PROVIDER		NAME &	PROVIDER	
B Asset History B Orphaned Elements		No rows found			No rows found			No rows found	
	Task Items		+ 0 #	Roles		+ 0 8	Persons		+ 0 #
	TSM Server Recover	Ŷ	\$ 02 ×	NAME 4	RESPONSIBILITY	TUT	NAME &	COMPANY	Ŧ U
	Order:	5		Backup_Admin	Restoration of the virt	ual syst 🖻	Todt, Michael	SVA GmbH	8
	Assets:	tsm_node_failover.pdf							
	Assigned to Role:	Backup_Admin							
	Applications:	TSM							
	Description								

The Challenge

Businesses are constantly changing processes. Having the flexibility to implement those changes without putting the business process at risk, is a key point for a successful business.

The Solution

Strengthen your Disaster Recovery plan through consolidation of Disaster Recovery technical practices

What **IDR[®] Manager** does for you

The "IDR Manager" solution allows you to organize documents and update the DR technical practices to **ensure effectiveness, restore uptime and meet SLAs in your DR plan.**

Teams are able to to access and act fast in case of a disaster by having a **single data source of their recovery steps** required to bring systems up.

IDR gives you the visibility to identify and execute the recovery steps, the key elements and their dependencies such as services, application, infrastructure and roles.

What are the benefits of IDR?



Creation and dynamic management of the DR runbook



Understanding of risks & priorities



Identification of impacts during DR exercises and tests



Assign recovery procedures, planning and simulations



Identify the required skill development level within IT teams

SVA Software, Inc.

🗘 in 🔽 🕨 YouTube





single source, centrally organized disaster recovery steps



intuitive organization flow of DR plan to include IT Services, applications, infrastructure and the **dependencies** between them



assign recovery time objectives and **prioritize** the sequence of recovery



Comply with DR audits by using the reports that include time-stamps to keep track of changes



with just a few clicks, **isolate the** components involved and their assigned recovery steps



the reporting engine allows users to **pull DR plans** for specific services or the entire DR process



the information coming from asset management tools can be intregrated into IDR via **data import using CSV or XML files**

Interested in taking your **Disaster Recovery** to the **next level**?

IDR Manager lets you document all DR technical recovery steps in a user-friendly interface and gives you a quick overview of all critical IT services and its dependencies.



SVA Software, Inc.

😯 in 🔽 🕞 YouTube