IDR<sup>®</sup> 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<sup>®</sup> 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