

ROGSI /DMS V4 – V5

The Disaster Management System for Corporate Survival

Step-by-step Workflow Management means process, not panic.

You can't predict disaster but you can be prepared. In one compact, easy-to-use system, the ROGSI/DMS Disaster Management System provides comprehensive, continually updated plans complete with team assignments...step-by-step marching orders...and fool-proof workflow charts. With little more than a laptop and a working phone, ROGSI can help you bring your company back to life.

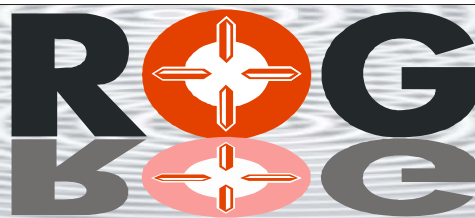
The core ROGSI /DMS includes:

Process Documentation that shows all information about all processes and services

- Graphical Recovery Plan that guides you and your colleagues through an orderly recovery process
- Configuration Management that maintains all hardware, network and software data
- Workflow Management that guides you through your daily workload
- IT Documentation of hardware, software, network structure and more
- Facility Management of your physical plant requirements, such as power supply, HVAC, fire protection equipment and more
- Inventory Management of all data center materials and configurations
- BIA Online Business Impact Analysis

Inventory No:	65644/238	IP-Adi.1:	192.168.140.33
Description:	8107FSB1112487	IP-Adi.2:	192.168.141.27
Number:	1	Status:	aktiv
Name:	Andromeda	Special:	A1 - maximum 2 h
Criticality:	Mission Critical	Down time:	8 h
Client:	Client2	Category:	Server
Location: Building IT, Etage UG 1 - IT, Raum 234, Rack A3			
Manufacturer: ROG Memory Products		Category: Workstation	
Name: ROG-800/133		Type: NT-Server	
Description: NT-Server			
Model:	Category	Name	Value
	Configuration	Memory	256 MB
	Configuration	HDD	10 GB
	Configuration	Performance	800 MHz
	Configuration	Front bus	133 MHz
	Category	Name	Value
	Configuration	IP-Adresse	192.168.140.22
Features:			

Name:	Process-Credit Products	Relevant Procedure:	Backup for Data Center 1
Description:	Integrated solutions for Credits	Procedure Status:	Plan Required / Untested
Priority:	High		
Criticality:	Mission Critical	Add 1:	Process
Downtime:	2 h	Add 2:	A2
Preparation:	1 h	Add 3:	50% Workplace
Startup:	2 h	Add 4:	
Current	Required	Value	
D-RTD:	3 day	D-RTD:	2 day
T-RTD:	2 h	T-RTD:	2 h
D-DLO:	4 h	D-DLO:	8 h
Client:	Client1	D-RTD Value:	1 day
		T-RTD Value:	0 h 0 min
		D-DLO Value:	4 h
Features:			
	Category	Name	Value
	SLA	Availability	99.95 %
	SLA	Online	7 x 24 h
	Loss	1 h	4000 T-€
	Loss	4 h	2000 T-€
	Loss	8 h	20000 T-€
Desks:	Time	Total	Simple
	4 h	4	2
	*		



Plus flexible planning, reporting and mobile capabilities.

In addition, ROGSI/DMS includes built-in features (no additional software required!) for on-the-fly plan creation and modification...flexible reporting (by print or PDF)...and mobile data transfer that works with any USB port. Need to move data among different databases? No problem! ROGSI/DMS can import and export in csv or xml among Oracle, DB/2, SQL-Server, Access and other database formats.

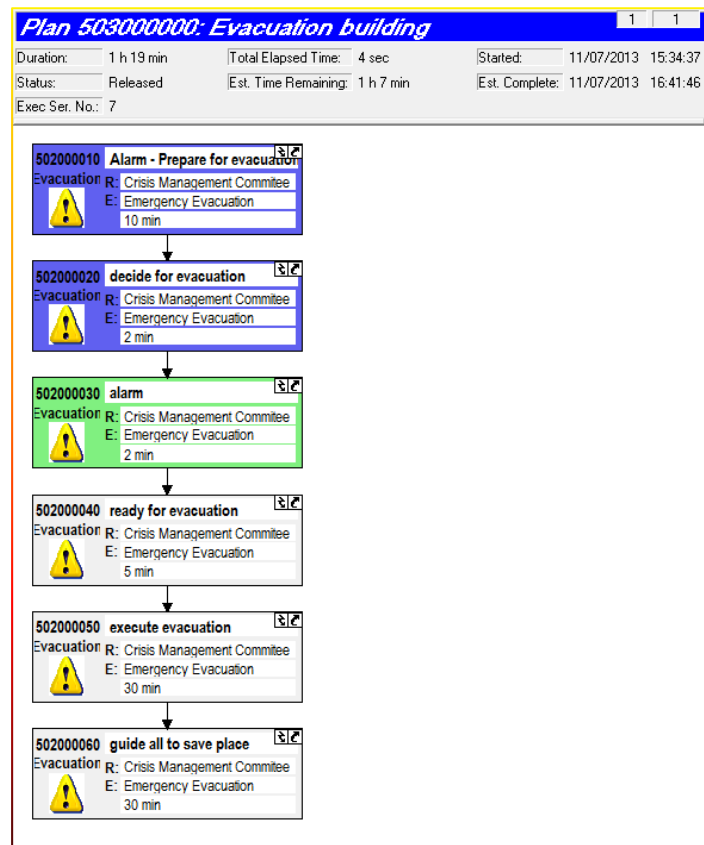
ROGSI replaces panic with process

Your business is always changing. Now ROGSI makes it easy to change your plans as rapidly as you adapt to changing business needs. Our unique Plan on Demand (POD) feature gives authorized personnel the power to create and modify plans with guiding Q&A's...decision points...and circles for restarts at earlier points.

ROGSI archives all plan versions, yet eliminates confusion with release management controls that ensure execution of the latest plan.

Prepare for the unpredictable with ROGSI/DMS.

Learn more about how ROGSI can prepare your organization for recovery from any disaster. For a free demonstration or consultation, call your ROG representative +49-6272-92140 (for Germany) or write to us at info@rog.de.



How to reach us:

Germany

ROG GmbH

Wedekindweg 3

D-69434 Hirschhorn

Tel: +49(0)6272-9214-0

Fax: +49(0)6272-9214-10

Web: www.rog.de Mail: info@rog.de

