



# **Shelter from the Storm**

ROG Shelter 2017 Seite 1

**Business Continuity und Disaster Recovery** 

# DISASTER MANAGEMENT SYSTEM FOR CORPORATE SURVIVAL

## When disaster strikes, open up a can of blue sky: ROGSI/DMS

Unfortunately, the threats to your corporate survival are very real. Unforeseen events as devastating as an earthquake, or as even as ordinary as database corruption, can instantly paralyze your organization if you're not prepared.

Fortunately, the ROGSI (sounds like, "rogue sea") Disaster Management System brings blue skies to any storm. In one compact, easy-to-use system, you can deploy 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.

## Up to the job because it's up to date.

Unlike most disaster recovery plans that merely collect dust over time. ROGSI is an open system that can collect pertinent data every day, ensuring that its information is always up to date, no matter what. Your ROGSI system includes:

- · 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
- Contract Management linking you to all systems contracts and vendor contact information

#### Process, not panic.

ROGSI replaces panic with process. By accessing the ROGSI Workflow Management tool, you and your colleagues tap an organic body of integrated, interconnected information that tells you:

- Who is assigned and responsible for given tasks, (complete with contact info)
- · What needs to be done, and in what order
- Where all relevant vendor contracts...inventories...and IT documentation can be found
- When all activities need to take place including an electronic checklist to register each accomplishment as it's completed
- · How all tasks are to be fulfilled and by whom

**Business Continuity und Disaster Recovery** 

## Change plans on the fly.

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.

## Create thorough and flexible reports.

ROGSI includes a suite of standard reports you may customize to your own unique requirements. And ROGSI is entirely self-contained you can modify previous reports or create new ones without any additional software. These may be printed as manuals or distributed electronically as PDF files.

#### Take ROGSI on the road.

The core system can be accessed via LAN or WAN, and copies (in conveniently compact file sizes) can be controlled with ROGSI/mobile, a complete software/hardware package that plugs into any USB port. Once installed, ROGSI/mobile gives you complete access to all your data and all of ROGSI's functions.

#### Don't be destroyed by disaster

Act now to bring ROGSI - and blue skies - to your organization.

Learn more about how ROGSI can bring blue skies to even the stormiest of disasters. For a free Demonstration, call your ROG representative today at (+49 6272) 9214-20 or write to us at info@rog.de.

#### **Technical Talk**

ROGSI/DMS includes a number of functions that extend its value, including:

- ROGSI/mobile, the USB "memory stick" that brings all the power and data of your ROGSI system to any laptop or desktop
- ROGSI/BAK, the backup program that also helps you move data among different databases (such as Oracle, DB/2 and others)
- ROGSI/IMP imports data via csv or xml file formats
- ROGSI/EXP exports any ROGSI data for use in other applications
- ROGSI/RPT manages and creates complete disaster manuals