

# **ROG GmbH**



# The BCM Company



### THE COMPANY

ROG GmbH is a German Company. Since 1989, ROG has successfully completed projects for all types of businesses and organizations. Our consultants are considered the experts in the business of disaster recovery and continuance. For more information on our services and products, please contact either our German or American office or one of our partners.

In 2003 we have founded the ROG Inc. in Cambridge/USA. Also in 2003 we have moved the software development to the ROG Inc.

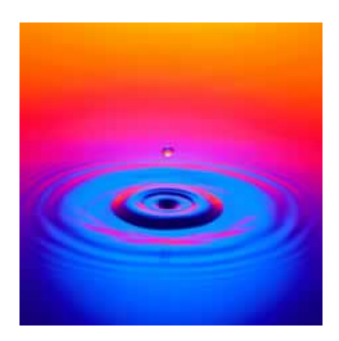


We are having successfully completed projects first in Germany, than in European Countries and now in several countries around the world. Since 2010 we have a partnership with IES in Dubai to offer our service for companies in the UAE.

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.

### **BUSINESS CONTINUITY MANAGEMENT**

Key to a successful business continuity plan is to identify all possible points of failure and to identify all types of risks. ROG brings the practical experience you will need to effectively plan both preventatively and restoratively.



Consider a fully redundant storage array along with a fully redundant power supply including diesel backup generators but only one electrical circuit connecting all power sources to the storage array - shorting out the circuit will bring down the system dispute the redundancy and the diesel.

Or consider a facility that was build to withstand the worst natural catastrophes but has limited network connections to the outside world - small factors such as outside construction equipment damaging a cable can be enough to disrupt daily operations.

We are following the ISO22301, BSI 25999 and BSI 100-1/4.



### BIA & RIA

ROG has helped countless enterprises get a clearer picture of the risks and threats to their business and has allowed these enterprises to better understand the potential impact these risks pose for the business. While the main focus of such an analysis is on the IT/IS, ROG takes a broader approach to include indirectly affected parts of your business.

ROG has developed a unique 7-phase concept for risk assessment that goes beyond what traditional consulting companies can offer. Each phase concerns a different part of your business and of the planning effort. The result is complete assessment that includes a comprehensive analysis, evaluations and catalog of suggested actions. These phases are following ISO22301 and BSI25999.



ROG's business philosophy in business continuity is to

- \* Sufficiently identify points of failure and internal and external factors
- \* To analyze costs and benefits of multiple options
- \* deliver plans and documents that are applicable in real life situations
- \* deliver plans and documents that can be maintained in the future turning the effort into a long term investment

ROG uses ROGSI/RIA for a risk analysis and ROGSI/BIA for the business impact analyses.

**Business Continuity und Disaster Recovery** 

#### **ITSCM**

You cannot create a 100% fail-proof environment that is immune to all and every kind of situation and disaster even with a reasonable effort and budget.



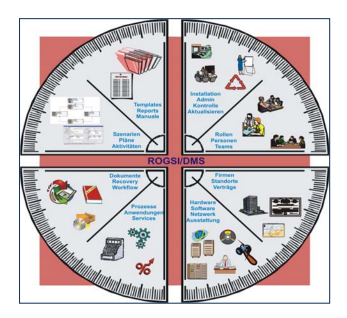
As part of our business continuity planning, ROG will work with you to determine two key factors for your business: What is the estimated damage of system outages to your business for a variety of time periods (for example, 1 hour, 2 hours, 8 hours, 1 day, 2, days). And what are the costs for different preventative and recovery options (for example, fully redundant data center, backup data center contract, mobile backup data center)

ROG believes there is only one true way to make sure that your disaster recovery plans will work in a real life disaster situation: A real life test on a regular basis. ROG recommends performing such tests in two steps. The first step is a simulation. Systems do not need to be shut down, but you merely simulate the different steps to make sure you have included entities and actions. If your simulation was successful you can move on to the real life test: Bringing down all system and telling the teams to get everything back up and running as planned.

**Business Continuity und Disaster Recovery** 

### DISASTER RECOVERY PLANS

Keeping your business continuity and disaster recovery plans up-to-date is as important as creating them in the first place. This is another key area where the approach and experience of ROG distinguishes from many traditional consulting firms. We design our documents and plans to be applicable in real life situations - we do not deliver stacks of paper with the sole purpose to collect dust.



All our projects include extensive test procedures that will allow you to continuously verify the completeness and correctness of all plans, documents and procedure, and maintenance procedures that will allow you keep all documents and procedures up-to-date.

Both are critical to effectively prevent interruptions and recover from interference. In addition the overall cost to maintain your plans is lower than repeatedly creating new studies every few years that likely will not be applicable by the time they will be used.

# **ROG GMBH**

#### MORE INFORMATION

You will find more under

- ♣ Web: www.rog.de or
- ♣ Mail <u>info@roq.de</u> or
- Call us or one of our partner

#### **OUR INTERNATIONAL CUSTOMER ARE**

- Industry
- Automobile Industry
- Banks
- Chemical Industry
- Provider
- Hospitals
- Government
- Insurance Companies

#### **OUR PARTNER**

Our Locations are

Hirschhorn/Neckar, Cambridge/Ma/USA

Partner in Europe

♣ Germany. Switzerland, Austria, Spain, Serbia

Partner in other countries:

♣ Dubai, Boston/Ma

#### **CONTACT US:**

ROG GmbH

Wedekindweg 3

D-69434 Hirschhorn

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

Web: <a href="www.rog.de">www.rog.de</a>
Mail: <a href="mailto:info@rog.de">info@rog.de</a>