



CRISP Technologies

BCRP®

Business Continuity & Resumption Planning

RECOVERY

Concerned about the continuity of your key business functions?

Wondering how vulnerable your business is to risks and exposures?

Wanting to protect and maintain your critical business resources?

Your complete solution is the **Business Continuity and Resumption Planning (BCRP®)** methodology from CRISP Technologies. This set of base plans, emergency response procedures, templates, questionnaires, diagrams and sample guidebooks is a result of years of hands-on field experience and development of successful plans for many organizations of varied size and industry. The CRISP BCRP® methodology will help you bring forward workable and proven contingency plans with significant reductions in costs and time commitments.

The CRISP Technologies' consultants are available to provide you with orientation, training, and expert assistance at the various phases of the process. They can also audit and evaluate your completed plan to validate its accuracy and completeness.

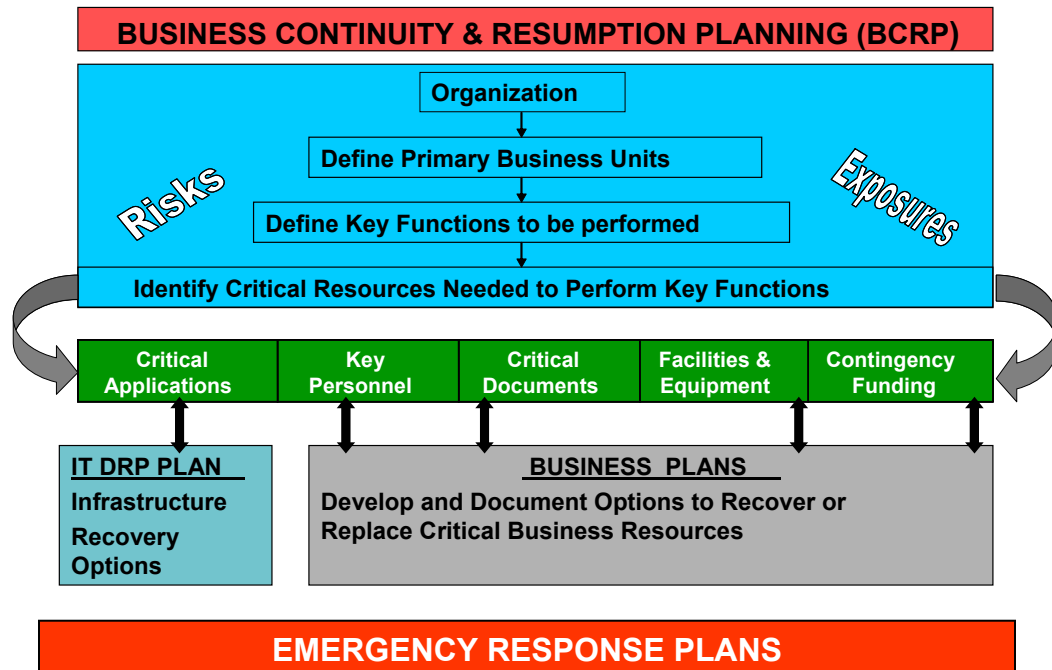
The CRISP Technologies BCRP® methodology involves **Strategic Risk Assessment** and **Business Impact Analysis** based on defined key organizational functions. Starting from a solid foundation of the business structure and processes, critical resources are highlighted and the associated risks studied. Establishing the relationships between critical resources and the functions that use them is essential for strategy and team development. This leads to identifying optimal high availability strategies and selecting cost effective solutions. Following the strategy selection, a team structure is established to implement and maintain the Business Continuity and Resumption process.

The CRISP Technologies BCRP® methodology will help you bring together three major components:

- Operations-based Emergency Response Procedures (ERP),
- Technology-based Disaster Recovery Plans (DRP) and,
- Business Process Contingencies

to provide organization-wide Business Continuity and Resumption Process.

EMERGENCY
CRITICAL
EXPOSURE
RISK

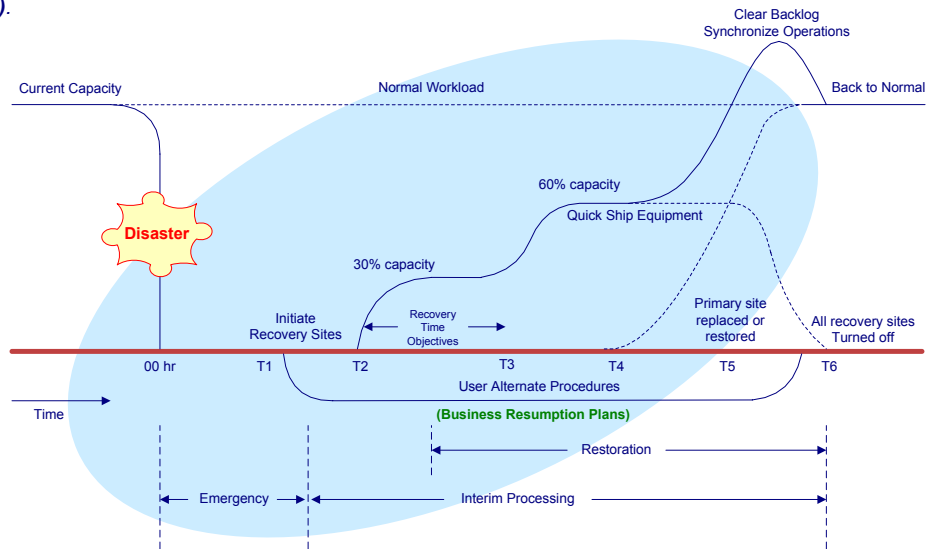


DISASTER RECOVERY PLANNING

This is an example of a disaster recovery life cycle from disaster occurrence to the resumption of normal activities through the activation of **Emergency Response Plans (ERP)** and **Business Continuity Plans (BCP)**.

Disaster Recovery Life Cycle

An effective **Disaster Recovery Plan** provides a rapid and coordinated response after any emergency. The key is to recover or replace critical operations as quickly as possible.



- The CRISP BCRP[®] methodology can be provided as a complete consulting service or as an interactive workflow containing a licensed “do it yourself” tool set.
- The workflow includes: A road map to plan development with templates; questionnaires; diagrams; guidebooks; master plans and more.
- This “do it yourself” tool set also contains training, testing and maintenance processes to ensure an effective BCRP.
- CRISP consultants are available to provide orientation, training and evaluations of your completed plan.

For organizations with existing elements of BCRP, CRISP Technologies consultants can assist with development of individual components such as DRP or ERP and advise on the integration of the processes.

Some of the companies who have used our methodology and services include:

Petro-Canada

Alberta Energy and Utilities Board

Nexen Inc.

TransCanada Pipelines

For further information, please contact:

CRISP Technologies Inc.
#540, 1010 - 1st Street S.W.
Calgary, Alberta, T2R 1K4
CANADA

CRISP Technologies USA
5048 Cerromar Drive Suite 300
Naples, Florida 34112
USA

CRISP Technologies International
300 Route des Crêtes - BP 116
06902 Sophia Antipolis Cedex
FRANCE

CRISP Technologies International
P.O. Box No: 21769
Dubai
UAE

Phone: +1 403 299 9880
Fax: +1 403 299 9889

Phone : +1 618 407 7000
Fax: +1 208 474 3133

Phone : +33 4 93 00 60 12
Fax : +33 4 93 00 61 01

Phone: +971 4 3340999
Fax: +971 4 3359566

www.crisptech.com