

Business Continuity and Disaster Recovery Planning System

For Windows 98, ME, 2000 and XP

After the fire...

You lost all your systems...



Business Continuity and Recovery Issues will not go away...

The Foreign Corrupt Practices act of 1977 requires that publicly held corporations provide "reasonable protection for information systems".

HIPPA regulations dictate "Security standards protecting the confidentiality and integrity of "individually identifiable health information," past, present or future." and calls for severe civil and criminal penalties for noncompliance.

SEC regulations applicable to public companies require "reasonable safeguards for information".

Directors and executives are held personally responsible and may face civil and/or criminal penalties for failure to comply with these responsibilities.

Phoenix Recovery Planning

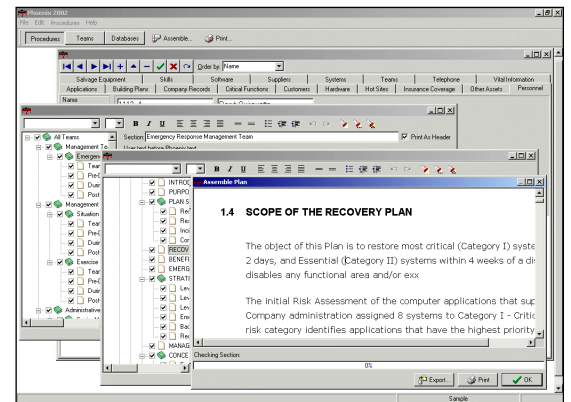
Business Continuity and Disaster Recovery Planning System

The Phoenix software program is used to create a complete **Business Continuity and Disaster Recovery Plan** by assisting you in the selection of planning content and in the generation of a fully formatted document.

- Easy generation of the Information required in Business Recovery Plans
- Easy to revise and maintain your plan
- When combined with training reduces Business Recovery Plan development time by over 75% and saves you thousands of dollars.

All businesses depend heavily upon information and the ability to process and analyze this information. These businesses increasingly depend on computer- supported information processing and telecommunications.

Technology and automated systems are often used to process and analyze information and their disruption for even a few days could cause severe financial loss and threaten the very survival of the business. This dependency will continue to grow with the trend toward decentralizing information technology to individual organizations within companies. The increasing dependency on computers and telecommunications for operational support poses the risk that a lengthy loss of these capabilities could seriously affect the overall performance of the company.



Available in several versions:

- Small Business Edition
- Corporate Edition
- Phoenix for Internet Service Providers
- Phoenix for Data Center Edition
- Phoenix for Banks
- Phoenix for Credit Unions

A business recovery plan gives your company a competitive advantage.

DisasterRecovery.com

www.DisasterRecovery.com

(800)-361-8398

sales@DisasterRecovery.com



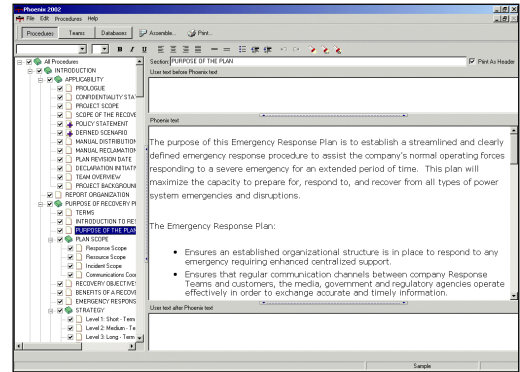
Phoenix is a menu driven, **multi-user, network enabled, collaboration tool** that helps you to produce a Business Recovery Plan for your organization.

You decide which topics to include in your Plan and which databases to include and Phoenix will do the rest. It is an automated system, which will quickly and easily generate the components of your Recovery Plan.

After you have created the plan, Phoenix is then used to continue to maintain the plan, through modifying text and updating data.

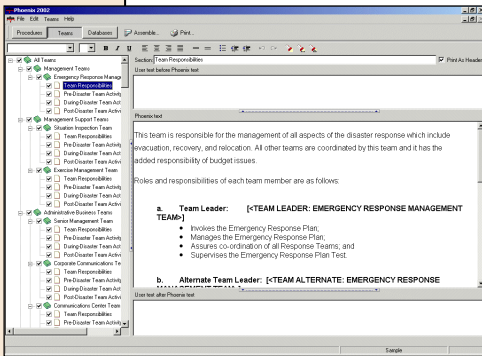
PROCEDURES MODULE

The Phoenix Procedures Module contains textual information for inclusion in the recovery system. The first section is information on background, recovery planning and a sample plan format. The second section shows all of the teams that could be a part of the plan and the tasks that each team will perform, before, during and after a disaster.



TEAMS MODULE

The Phoenix Teams Module contains textual information for inclusion in the recovery system. The first section is information on background, recovery planning and a sample plan format. The second section shows all of the teams that could be a part of the plan and the tasks that each team will perform, before, during and after a disaster.



DATABASES MODULE

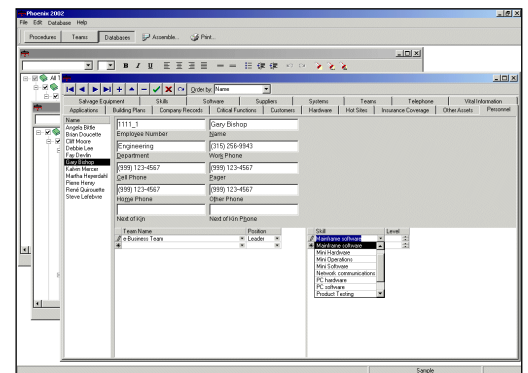
This module provides Phoenix users with a facility to enter, update and report data related to their Disaster Recovery Plan using a set of pre-defined tables.

Using pre-defined tables means that the user is not required to know anything about database structures or design to use this product. The user only has to select the table to be updated and enter their data.

The Phoenix Database module maintains information on assets that you will need to effect an orderly recovery from any loss. There are up to eighteen tables, depending on the version you choose:

Hardware	Skills
Software	Critical Functions
Other assets	Building Plans
Suppliers	Insurance Policies
Systems	Hot sites
Customers	Salvage Equipment
Applications	Vital Information
Personnel	Telephone
Teams	Company Records

The Databases window is used to track information necessary when recovering from a disaster. Having everything in one place will make it easier to pick up the pieces.



ASSEMBLY

On completion of working through the three main system modules, a few simple clicks generate your complete Disaster Recovery Plan in minutes. It can then be printed or exported for access through a word processor – **simple fast and effective.**

DisasterRecovery.com

www.DisasterRecovery.com

sales@DisasterRecovery.com

(877)-246-6642

