



BUSINESS CONTINUITY SOFTWARE REPORT



The right tool for the job?

As much as business would like to have software that does more than one thing, it's unfortunately not the case. Software is developed for a need and the need for organisations to have enterprise-level BC plans in place is why LDRPS exists.

So why try to automate the complex demands of BC planning using a piece of general purpose office software? Use the right tool for the job - LDRPS from SunGard. **The BC planning tool.**

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Your guide to business continuity
management software

Business continuity software report

Software for business continuity planning is one way of organising and managing the data needed for business continuity plans. These tools also serve to provide an audit trail of events for various purposes, some of which may be used as a basis for some important capital expenditure decisions.

The following product summaries were compiled using information supplied by the software providers themselves. This is not an exhaustive list of all products available in the market. If your product does not feature, and you wish to be included in the next report, please contact *CIR*.

123BCP 123BCP LTD

Function: Plan development, risk analysis, crisis messaging.

Launched 2006; major upgrade 2008; corporate version launched 2008.

123BCP takes the plan manager through the whole planning process. Staff can be allocated to groups which have specific tasks and processes to carry out before, during and after an incident. The plan manager can set dates that pre-disaster tasks must be done by as part of a full plan diary. While the plan can be made available online and on a user's intranet, data is maintained by plan and group administrators rather than directly by third parties.

123BCP is a desktop application installed on a users' PC or a server. For larger organisations the Corporate version links to SQL-enabled in-house databases. Plans can be uploaded to the 123BCP web service and can then be viewed (read-only) using any recent web browser. A new web-based (and intranet) system will allow full web-based processing from Q4 2009.

Among the benefits of the 123BCP model is that a plan can be downloaded from the internet to a laptop, managed using the 123BCP PC software (for instance during a flight or a site visit) and then uploaded back to the internet when convenient. Plans can also be activated - with notifications being sent to customers, suppliers or employees via SMS and/or email. On the 123BCP Web Service, all data stored on the web server is encrypted using the 256bit AES algorithm.

A new dedicated disaster recovery website is available so that a company can have an easy to manage disaster recovery website for before and during any disaster. An audio messaging system makes it easy to record messages for during any crisis with specific messages linked to button presses. This message system also supports scheduled messages for during DR tests. 123BCP is purchased via a one-off fee, and all support is free of charge.

Training can be purchased if required as well as a full planning service. A Wishlist function allows users to request upgrades or enhancements.

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Upcoming enhancements include French and Spanish language versions, which will be available during 2010.

Tel: 0845 22 55 444
www.123bcp.com

ALIVE-IT – BC FRAMEWORK CONTROLL-IT GMBH

Function: Plan development and execution in case of disaster, emergency plans and IT recovery plans. With **Grade-It:** business impact analysis (BIA) and risk impact analysis

Launched: 2001.

alive-IT supports all aspects of the planning process. With its built-in wizards, the software also supports culture and awareness programmes which makes the product ideally suited to enterprise-wide roll-outs. A BIA module is the latest addition to this software.

Supporting the UK's BS 25999, alive-IT is fully web-based and can be accessed from any PC with a web browser. All software modules necessary for the operation are included in alive-IT except the database management system and, if needed, database clients (especially for Oracle and DB2).

Apache Tomcat is provided for the web server. An integration of Apache web server and IIS (MS Internet Information Server) is possible. Sun Java 5 (JDK 1.5.x) is assumed to be present.

The access protection of alive-IT contains is extensive, organised in four steps featuring authentication, encoding, bugging protection and rules-based authorisation. alive-IT can be purchased or leased. Training can also be purchased. Alive-IT's resource data / resource management function enables optimisation of an enterprise's data administration, including customisable definition of data and data classes.

With alive-IT, resource classes can be freely defined. Users can automatically import data from existing databases (batch and online). An essential aspect of alive-IT is

its process modelling. Diagrams are automatically generated.

Tel: +49 (0)40 89 06 64 60
www.controll-it.de

BUSINESS PROTECTOR BUSINESS PROTECTION SYSTEMS INTERNATIONAL

Function: Business continuity lifecycle, notification and crisis communication.

Launched: Web-based Business Protector, featuring a completely new code base, was released in 2000. The product is currently in version 4.5. 2008 Version 5.0 integrating .NET 3.0.

Business Protector supports all phases of the business continuity planning lifecycle – from easy-to-configure frameworks, intuitive content management to robust scorecard, plan testing and system reporting. Access control can be granted at any level of the software to supply chain participants, external stakeholders, regulators and other interested parties. These rights can be granted as read/write or read-only. All access is audited.

Business Protector is benchmarked against BS 25999 and is fully web-based. Additional modules include incident management and automated notification. End-user and administrator training can be provided either online or in-house. Administrative training typically takes two days, usually provided in two one-hour sessions. End-users are generally conversant with the solution after one four-hour training session

Tel: 020 8002 9029
www.businessprotection.com

CRISIS COMMSUITE CPA SOFTWARE LTD

Function: Externally-hosted, secure, web-based information storage and communications.

Launched: 2007. **Beta version:** 2006.

CrisisCommsuite aims to make vital

information (during invocation, testing or post-incident review) available to all authorised users, regardless of location. It does not aim to undertake BIA, risk or plan writing functionality, but rather provides a readily available platform for the output from those projects to be stored, distributed and made available to support time-critical decisions at the time of an incident or in testing/exercising.

Within the lifecycle, Crisis CommSuite is primarily a tool that supports business continuity programme management, embedding culture and testing, maintenance and review.

Crisis CommSuite provides a whole range of functionality both to support multi-channel communications during a disaster and also to create a virtual battle-box that can be accessed individually or on a shared basis at a command centre or EOC. It supports a media management facility, the opportunity to assign and re-schedule tasks as the incident progresses, an automated means of assessing levels of impact and the automatic notification of the appropriate levels of contact.

The objective of this product is to work worldwide with all other products such as planning tools and automated callout products (regardless of vendor) to provide a single point of access at critical times.

In BAU conditions it also provides a means of introducing and monitoring plan governance, and helping enforce a maintenance and testing regime in line with defined corporate policy.

In post-disaster and post-testing review it provides absolute proof of what happened when, how and who made what decisions and why. The product supports BS 25999 and can provide an off-site, virtual storage capability for all of the key control documents required by BS 25999-2. If an organisation defines its business continuity management policy and supporting governance structure this can be input into Crisis CommSuite and a series of RAG flags will provide management overview of status and plan currency.

The product uses recognised Secure Socket Layer (SSL) security and

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incorporates full user ID and password protection, and user profiles dictate which areas of the system the users can obtain access to.

Tel: 01527 61926
www.cpa-ltd.com

DRS TAMP SYSTEMS

Function: Plan development, management, maintenance and distribution.

Launched: 2001.

TAMP Systems is a DRI Certified Business Continuity Vendor (CBCV) that provides planning solutions for business continuity and disaster recovery. TAMP's web-based business continuity planning and management software, Disaster Recovery System (DRS), can be provided as a Software as a Service or client-hosted model.

The DRS software creates plans, keeps plans up-to-date and manages business continuity management data. TAMP's consulting services include the development of BIAs as well as plans for business continuity, disaster recovery, crisis management and pandemics. TAMP also offers the Essential Notification System (ENS), which provides automated delivery of voice messages and failover of a current voicemail system for disaster recovery.

Tel: +1 516 623 2038
www.tampsystems.com

DRP & BCP TEMPLATES JANCO ASSOCIATES

Function: Templates for creating disaster recovery and business continuity plans in Word formats. Templates include forms and questionnaires that can be used to customise the plan to fit specific needs.

Launched: 1998. Version 5 launched 2008.

Disaster Recovery Plan (DRP) and Business Continuity (BCP) are designed to create, maintain, test, audit, and function in compliance with all enterprise

and mandated business continuity management requirements.

No training should be required to use this product. The DRP and BCP Templates can be used in any enterprise. Templates and supporting material have been updated to be Sarbanes-Oxley, HIPAA, PCI-DSS, and ISO 27000 compliant. The Disaster Recovery Plan and Business Continuity Templates predate BS 25999 and exceed its requirements.

Tel: +1 435 940-9300
www.e-janco.com

ESECURUS NON-VERBA

Function: Plan development, plan maintenance, crisis communications.

Launched: 2004. Major upgrades in 2005, 2007 and 2008.

eSecurus supports all aspects of the BS 25999 recommendations, embedding business continuity management in the user organisation's culture through: definition of policy; understanding and defining the organisation and stakeholders; definition of key resources; definition of the risk register; BIA and identification of critical processes; development of business continuity and incident management plans; invocation and exercise of plans; ongoing maintenance and review of business continuity management strategies along with remedial action support; internal audit (supported through NonVerba's eInviso software); state of readiness reporting and management oversight through dashboard technology; change management and audit control.

eSecurus is fully web-based and accessible using IE browser. It can also be installed in-house or from ASP server farm over the internet. eSecurus requires MS Office and Adobe Acrobat Distiller. It would also require Visio if Resilience On A Page process mapping and illustrations/flow charting capabilities are required.

Central administration is initially established through one defined administration account. The administrator

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is then responsible for the definition of other administrative access and ongoing user profiles. Within a corporate environment security access to the product is embedded within the profiled users' access. In an ASP environment all users require user name and password to access their profiled areas.

Data security is managed through the system administrator who is responsible for the establishment of access rights, roles and responsibilities. Latest new features include a vaccination module, and exercising module and a policy accountability management module. NonVerba has also developed the integration aspects of eSecurus, allowing users to link with their other software solutions.

Tel: 020 7887 4544
www.nonverba.com

FRONTLINE LIVE CONTINUITY LOGIC

Function: GRC, programme management, plan development, maintenance, testing, crisis management.

Launched: 2008. Major version release scheduled for Autumn 2009.

FrontLine Live supports all parts of the business continuity management lifecycle: understanding the organisation, determining business continuity management strategy; developing and implementing business continuity management response; exercising, maintaining, and reviewing.

All users have access to the portal including supply chain vendors (based on permissions). Department managers, IT managers, supply chain groups can access the platform to maintain and manage their business areas, access plans, and document business process. Integrated modules include: programme management, employee management, vendor management, risks and impacts management, technology management, plan management, team management, employee portal and reports manager.

FrontLine Live feature sets fully support BS



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25999. The platform includes project plans and templates based on BS 25999 implementation. It also supports other areas of governance, risk, and compliance including enterprise risk management, recall management, vendor management, technology management, employee skills and talent tracking which can be used for pandemic planning and testing.

Tel: +1 973 845 4004
www.continuitylogic.com

IMCD BUSINESS BACKUP CONTINGENZ CORPORATION

Function: Operational information back-up and business continuity and disaster recovery plans.

Launched: 2003. Version 3.0: 2008.

IMCD supports planning and maintenance and is BS 25999-compliant. Users require a Windows PC workstation. Reports can be posted on websites using PDF or HTML generated outputs. Training is not usually required for this product.

Tel: +1 310 306 0166
www.contingenz.com/imcd

IMPACT AWARE TEXONET LTD

Function: Plan development and maintenance.

Launched: 2007.

ImpactAware supports each step in the business continuity management lifecycle, through the following modules: understand the organisation through dependency modelling; determine the business continuity management strategy by interpreting and analysing the dependency model; develop and implement a business continuity management response through plan generation and maintenance; exercise, maintain and review your business continuity management through reporting and automated reviewing functions. If required, clients can provide access to third parties via a number of different access routes.

ImpactAware has been designed to allow business continuity planning to be devolved to non-practitioners if required and to allow any organisation to quickly and easily compile a robust business continuity plan in line with the requirements of BS 25999.

ImpactAware's appeal lies in the ability of department heads to compile business continuity models that not only represent their department, but that also contain all the necessary information required to produce a robust plan for that department. ImpactAware will then combine all the departmental models and automatically produce a business continuity plan for the entire organisation.

Tel: 0131 448 0202
www.impactaware.com

INONI INONI LTD

Function: Business continuity management and risk governance.

Launched 2004, upgraded quarterly.

INONI delivers standards-aligned business continuity management and risk governance solutions. The system is quick and easy to use, providing multi-location BCMS, BIA, risk assessment, strategy framework, incident management and continuity plans as standard. It offers flexible governance functionality including benchmarking, outsource risk management, education and self-assessment. It is fully scalable, has global reach and supports many concurrent users.

INONI Adaptive Technology helps users to create bespoke solutions that converge on your organisation's specific requirements both within and beyond business continuity management. Users may change its structure, flow, appearance, use of language, behaviour, delivery and reporting.

INONI has many features and capabilities including powerful analytics, delivering graphical metrics and descriptive content for online review or inclusion in reports. It supports time-lapse event simulation and contains an expert system educates, drives accountability and reduces workload.

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Programmable workflow means users can post professional results immediately online and to MS Office. Continuous updating simplifies maintenance and provides real-time decision data. Snapshot archiving means user data grows, supporting trend analysis and creating a strategic information asset with real value.

Tel: 0845 045 1171
www.inoni.co.uk

LINUS REVIVE LINUS INTERNATIONAL

Function: Corporate structure, geographic spread, business requirements (including BIA and resource dependency mapping), risk management, costed strategy development, emergency response, incident management, procedures development, exercising, programme management, maintenance, audit, and user permissions.

Launched: 2002. Annual upgrades. Version 8.1 to be released in September 2009.

Written by accredited practitioners for use by novices, Revive delivers an 'all hazards' planning approach. The user moves from module to module as they work through the business continuity management lifecycle. Revive tracks progress and determines who is falling behind the scheduled review windows. Emails can then be issued to assist in getting back on track.

Revive integrates with MS-Word procedure templates enabling simple integration of pre-existing plans with database reference information. If authorised by the user, the external supply chain may gain network access to the software for planning and maintenance purposes. The software supports BS 25999, with the latest version including incident management capabilities. Training can be arranged for a fee.

Tel: +61 412 557798
www.linusrevive.com

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MERRYCON MERRYCON LTD

Function: Plan development and maintenance.

Launched: 2002. Annual upgrades.

Merrycon assists users in developing and maintaining a business continuity management response through the development, production and maintenance of plans. The software is consistent with the relevant parts of BS 25999 and supports other standards that require the development and maintenance of contingency plans in response to an incident.

The product is a standalone application requiring only MS Windows to run. The system is easy to use, and a short training course is provided to users as part of an overall package.

Tel: 01539 730908
www.merrycon.com

MSTA MSTA – MICHAEL BEWS ASSOCIATES

Function: Plan development, maintenance, exercising and audit.

Launched: 1989, Version 5.0: 1992.
Version 7.35: 1997. Version 7.36: 2008.
Version 8.0 (on-line): in development.

MSTA software is designed to support initial BIA, plan development, distribution, periodic maintenance, exercising and staff training. At the discretion of the plan owner, supply chain participants may also access plans. MSTa v7.36 is standalone. MSTa v8.0 will be standalone or web-hosted. MSTa shares the MS Windows security environment. Training for the product is provided free of charge.

Tel: 020 7723 7676
www.msta.co.uk

MYCOOP COOP SYSTEMS INC

Function: All phases of the business continuity management process: project initiation, BIA/risk, planning, awareness, testing, maintenance, and incident command.

Launched: 2002. Version 6.0 2008, features upgrades quarterly.

myCOOP is a simple and fast business continuity management software supporting the global enterprise. The full lifecycle of the professional practices is managed in a tightly integrated, web-based, easy-to-use package supported 24/7 internationally.

System and feature customisation is carried out quickly and easily by clients without customised coding, systems modeling, or expensive on-site consulting.

Initial deployment for initial use takes only a few hours, with high-level functions including flexible BIA/risk survey collection and graphical analysis; quick and easy plan creation and management; program management tools (such as maintenance tasking, testing and training); integrated one-click notification; and incident command for exercises and real events.

Advanced new capabilities include pandemic planning, structured workflow and graphical dependency modelling.

Tel: 01442 262432
www.coop-systems.com

OPSPLANNER PARADIGM SOLUTIONS INTERNATIONAL INC

Function: OpsPlanner is a fully integrated business continuity planning, BIA, incident/recovery management and automated notification solution.

Launched: 2003. The current version of OpsPlanner is 4.0.1; Version 4.1 will be released in Q4 2009.

The OpsPlanner solution provides a series of methodology tasks, plan templates, and risk assessment and business impact analysis surveys that

can be customised to fit the needs of any organisation.

The design and functionality of the OpsPlanner solution allows the client to incorporate any number of standards into the planning process as needed within the unique environment of each client. Specifically, the solution contains specialised templates and checklists which enable the client to plan consistently with NFPA 1600, NIST 800-34, FFIEC guidelines, and DRII/DRJ GAP. OpsPlanner is offered on a client-hosted basis and as well, as an ASP solution which requires minimal to no overhead for server or software administration and support. The product requires little training.

Tel: +1 814 943 4007
www.opsplanner.com

PARAD DEVOTEAM

Function: Plan development, maintenance, incident management, crisis communications.

Launched: 1992.

PARAD integrates a unique structuring and methodological approach to build and maintain plans. The models contained in the software simplify the update of business continuity procedures and data. Suppliers can also access plans, which fully comply with BS 25999. To use the advanced features, Internet Explorer, MS Word and Excel are all required. PARAD features rights management, secure connections and password encryption. Training, available at a fee, usually takes between one to four days.

Tel: +33.1 41 49 41 87
www.devoteam.com/parad

RPX RECOVERYPLANNER

Function: Business continuity management lifecycle: risk, BIA, planning development/maintenance, incident management, automatic notification.

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Launched: 1999. Enhanced regularly.

RPX includes all the components to support the entire business continuity management lifecycle in one, web-based application. An organisation may start the planning process with risk assessment and/or BIA, which RPX has simplified with surveys/wizards, or dive right into the planning process. RPX promotes collaborative, automated planning and maintenance and since the entire business continuity management lifecycle is in one tightly integrated application, the information entered under risk assessment and/or BIA is used in building and maintaining plans and teams.

A virtual command centre is an interactive event management tool which automatically records and manages all incidents, events, disasters and tests. The RPX product can be opened up to a company's extended network - including the complete supply chain and such access is controlled through RPX extensive permission capability.

RPX incorporates the pertinent business continuity management best practices, standards and regulations such as: BS 25999, DRII, NFPA 1600, HB 221:2004, NIMS, ITIL, FFIEC guidelines (US financial institutions), Sarbanes-Oxley, and HIPAA (US healthcare industry). ISO 27000 is followed for security assurance.

Tel: +1 203 455 9990
www.recoveryplanner.com

SHADOW PLANNER OFFICE SHADOW LTD

Function: BIA, risk management, plan development and maintenance and compliance assessment.

Launched: 2002. Major upgrades annually.

Third party user access can be arranged according to user authorisation. With Shadow-Planner, users can be assured that they are able to support the requirements of BS 25999. Shadow-Planner also provides support to businesses required to comply with

international standards, through its operational use and measurement using its compliance feature.

Shadow-Planner is accessed through a web browser (primarily tested on Internet Explorer) so most types of PC are suitable. For self-hosting customers, the Shadow-Planner servers use open source software (Linux Ubuntu or RedHat Enterprise) and MySQL DBMS.

Shadow-Planner incorporates various forms of security. Users are authenticated through user name/password credentials and optionally with an additional security token key. Privilege levels are assigned through customisable security profiles and access to data can also be controlled according to a user's position within the corporate hierarchy (perspectives). Communication between web-browser and server is encrypted and the servers are located in highly secure data centres.

Tel: 01293 863214
www.office-shadow.com

STRATEGY STRATEGY PLANNING ASSOCIATES

Function: All tools for the full business continuity management lifecycle.

Launched: 1999. Three major upgrades since.

Strategy is commonly used by SMEs, large corporates, government agencies and local government. Requiring only MS Windows to run, Strategy is simple to use with very little training typically required to be able to use the software.

Tel: 05600 430875
www.strategyplanning.co.uk

SUNGARD BCM SOFTWARE SUITE SUNGARD AVAILABILITY SERVICES

Function: SunGard's BCM Software Suite is typically aimed at any organisation looking to improve its business resilience, by using software to automate its business

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continuity management. It is aimed at both the public sector and private sectors. SunGard's business continuity management Software Suite is a comprehensive solution designed to manage all phases of the business continuity management lifecycle. As such it encompasses BIA Professional, LDRPS, Incident Manager and also comprehensive crisis communications.

Launched: 1988, continuous development since. Additional modules will be released in coming months covering risk assessment, workforce assessment, supply chain assessment, exercise and test management, and compliance assessment.

The most important feature of SunGard's BCM Software Suite is the way in which the customer is placed at the centre of the philosophy of the solution. This is made evident with features such as drag and drop call lists which allow users to develop call lists as easily as they can open, and move files, and dependency mapping which allows users to see what processes and applications are dependant on others in time of crisis.

SunGard's planning tools are designed with key regulations in mind to enable users to build comprehensive, compliant, and complete business continuity management programmes. The licensing model for the product is equally as flexible, customers can choose to host the software themselves, or have SunGard host it for them.

SunGard's BCM Software Suite supports the entire BS 25999 business continuity management lifecycle, allowing business continuity managers to understand the organisation, develop, manage and implement the ideal business continuity strategy, as well as review, maintain and audit the business continuity management regime. A specific BS 25999 Navigator is now available in LDRPS and will allow organisations to more easily craft their business continuity management regime in terms of the standard.

SunGard's BCM Software Suite is accessible using a web browser from any location. Access control in the Suite



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meets industry standards and has been designed to streamline admittance management. Planners are able to assign specific screens, plans, fields or record access to each user. Access to plan material is determined by system administrators ensuring that only authorised planners can see sensitive data.

The suite also features Password Complexity, which provides additional security to ensure your organisation's confidential information stays that way. Password length requirements are eight characters, reinforcing program security.

Pricing for the solution is based on a mix of concurrent users and fixed price, with an additional maintenance charge. There is scope to either use an On Demand Service from SunGard, or to purchase a perpetual licence. SunGard provides professional training on LDRPS (End User and Administrative), BIA Professional, Incident Manager and Crystal Reports Writer.

Tel: 0800 143 413
www.sungard.co.uk

THE PLANNING PORTAL AVALUTION CONSULTING

Function: BIA, recovery strategy definition, recovery planning, plan exercising, learning, general management, automated notification, automated workflow and customisable reporting.

Launched: 2006. Upgraded 2007, 2008, and 2009.

The Planning Portal can assist with each phase of the business continuity management lifecycle - from helping organisations start a business continuity programme to helping them mature and increase the efficiency of their programme.

The solution uses a set of integrated modules - including BIA, Risk Assessment, Planning, Exercising, Training, and Notification - to support both initial data gathering and ongoing maintenance of business continuity related information.

Further, data entered into one module immediately becomes available in all other modules, reducing duplication and simplifying the user experience. User accounts can be created for any party that requires access to the site, and permissions can be set for each individual user - thus controlling what parts of the site each user can access and/or modify.

The Planning Portal was designed to enable organisational compliance with BS 25999's Part 2: Specification. It also supports NFPA 1600 (US). The product is completely web-based and operates inside of Microsoft SharePoint 3 technology. Anyone with Microsoft Internet Explorer (or other major browser type) can access and securely work in The Planning Portal - regardless of location.

The Planning Portal is available as both a hosted and locally installed solution. An MS SQL Server with Reporting Services may be required if users want to have the product locally installed. The Planning Portal stores client information in secure databases, located in a SAS 70 Type II data center, protected by passwords as well as database and network firewalls to prevent the loss, misuse or alteration of personal information.

All communications with this solution are encrypted with a GeoTrust 256bit Security certificate. Training is provided for a fee and is always included in the initial proposal.

Tel: 0800 941 0381
www.theplanningportal.com

TOOLKIT SUITE EBRP SOLUTIONS INC

Function: Risk assessment, BIA, plan development and maintenance, incident management.

Launched: 2003. Version 3, 2009

Toolkit is designed to support all aspects of the business continuity management lifecycle through understanding - through organisational, process and technology modelling; strategy - critical resources and interdependencies

surfaced through BIA/modelling; response - plan development utilities (enabling the creation of any type of plan); EMR - automated plan review notices and tracking, test scenario plans, status tracking, plan approval workflow utility.

Because Toolkit is web-based, access may be granted to any participant, by making them a member of a 'team' with assigned responsibilities. External access to Toolkit is limited by any network infrastructure security imposed by the customer.

Toolkit incorporates risk assessment, BIA and plan development/maintenance is a single, integrated package supporting the entire business continuity management lifecycle (as recommended by BS 25999) and can support FPA1600, the DRII 10 professional practices and applicable ITIL standards).

Toolkit is web-based and accessible via MS Internet Explorer from any desktop. It can either be hosted internally (on customer's own hardware, within their own firewalls and security infrastructure) or externally by any third party (including eBRP Solutions' own SAS-70 certified partner, FusePoint).

Access to Toolkit is limited to authorised users with valid user ID and password. User access is limited to only those items to which their team(s) has been granted access. User names and passwords may be optionally integrated with ADS or single-sign on authentication processes.

Its modelling utilities (process, technology, organisation) allow organisations of any size and any industry to gain maximum value from its use - providing a decision support system facilitated by 'what if' analytical capabilities.

Training can be provided on location for a fee. Toolkit is a fully-integrated business continuity management utility that is flexible, scalable and easy to use.

Tel: +1 905 677 0404
www.ebrp.net

| | 123bcp | alive-IT | RPX | Merrycon | Crisis Commsuite | Disaster Recovery System | DR&BC Template | eSecurus | IMCD Business Backup | ImpactAware | BPSI |
|--------------------------------|--------|----------|-----|----------|------------------|--------------------------|----------------|----------|----------------------|-------------|------|
| Plan navigator | • | • | • | | • | • | • | • | • | • | |
| Dependency map | • | • | • | | • | • | • | • | • | • | |
| Graphical call list | | | • | • | • | • | • | | | | • |
| Location resource manager | • | • | • | | • | • | • | | • | • | |
| Reports - preformatted | • | • | • | • | • | • | • | • | • | • | |
| Reports - own build | • | • | • | | • | • | • | • | • | • | |
| Process modelling capabilities | | • | • | | | | • | • | • | • | |
| Technology modelling | | • | • | | | | • | • | • | • | |
| 'What if' analysis | | • | • | | | | • | • | • | • | |
| Flowcharts | | • | • | • | | • | • | | | | |
| Graphs | | • | • | | • | • | • | | • | • | |
| Tables | • | • | • | • | • | • | • | • | • | • | • |
| Plan viewer | • | • | • | • | • | • | • | • | • | • | • |
| Data collector | • | • | • | • | • | • | • | • | • | • | • |
| Automatic analytics | | | • | | • | | • | • | • | • | |
| Simulation capability | | • | • | • | | | • | • | • | • | |
| Dynamic updating from database | • | • | • | | • | | • | • | • | • | |
| Education and training | • | • | • | • | • | • | • | • | • | • | • |
| Test and exercise support | | • | • | • | • | • | • | | | | • |

Functionality & Administration

| | | | | | | | | | | | |
|----------------------------------|---|---|---|---|---|---|---|---|---|---|---|
| Screen customisation/translation | | • | • | • | • | • | • | • | | | • |
| Help | • | • | • | • | • | • | • | • | • | • | • |
| Spell check | | | • | • | • | • | • | • | | | • |
| Calendar | | | • | • | • | | • | | | | • |
| Charts and reports | • | • | • | • | • | • | • | • | • | • | • |
| Shortcut keys | • | • | • | | | | • | • | • | • | • |
| Search and filter | • | • | • | | • | • | • | | • | • | |
| Filters | • | • | • | • | • | | • | | • | • | |
| Personal filters | • | • | • | | • | | • | | • | • | |
| Copy and paste | • | • | • | • | • | • | • | • | • | • | • |
| Roll-forward capability | | | • | | | | • | | | | |
| Templates available | • | • | • | • | • | • | • | • | • | • | • |
| FAQs | • | • | • | • | • | | • | • | • | • | • |
| Change control and tracking | • | • | • | • | • | • | • | | • | • | |

Security

| | | | | | | | | | | | |
|--------------------------------------|---|---|---|--|---|---|---|---|---|---|---|
| User roles | • | • | • | | • | • | • | | • | • | |
| User groups | • | • | • | | • | • | • | • | • | • | |
| Business activity and project access | | • | • | | • | • | • | | • | • | |
| Risk security | | • | • | | • | • | • | | | | • |
| Security preview | • | | • | | • | | • | | | | • |
| Individual passwords | • | • | • | | • | • | • | | • | • | |
| Internet security | • | • | • | | • | • | • | | • | • | |
| Audit trails | • | • | • | | • | • | • | | • | • | |

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|-------|--------------|------|--------|------------|-------|----------------|----------------|----------|--------------------|---------------------|---------------|--------------------------------|
| • | • | • | • | • | • | • | • | • | • | • | • | Plan navigator |
| • | • | • | • | • | • | • | • | • | • | • | • | Dependency map |
| • | • | • | • | • | • | • | • | • | • | • | • | Graphical call list |
| • | • | • | • | • | • | • | • | • | • | • | • | Location resource manager |
| • | • | • | • | • | • | • | • | • | • | • | • | Reports - preformatted |
| • | • | • | • | • | • | • | • | • | • | • | • | Reports - own build |
| • | • | • | • | • | • | • | • | • | • | • | • | Process modelling capabilities |
| • | • | • | • | • | • | • | • | • | • | • | • | Technology modelling |
| • | • | • | • | • | • | • | • | • | • | • | • | 'What if' analysis |
| • | • | • | • | • | • | • | • | • | • | • | • | Flowcharts |
| • | • | • | • | • | • | • | • | • | • | • | • | Graphs |
| • | • | • | • | • | • | • | • | • | • | • | • | Tables |
| • | • | • | • | • | • | • | • | • | • | • | • | Plan viewer |
| • | • | • | • | • | • | • | • | • | • | • | • | Data collector |
| • | • | • | • | • | • | • | • | • | • | • | • | Automatic analytics |
| • | • | • | • | • | • | • | • | • | • | • | • | Simulation capability |
| • | • | • | • | • | • | • | • | • | • | • | • | Dynamic updating from database |
| • | • | • | • | • | • | • | • | • | • | • | • | Education and training |
| • | • | • | • | • | • | • | • | • | • | • | • | Test and exercise support |

Functionality & Administration

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| • | • | • | • | • | • | • | • | • | • | • | • | Screen customisation/translation |
| • | • | • | • | • | • | • | • | • | • | • | • | Help |
| • | • | • | • | • | • | • | • | • | • | • | • | Spell check |
| • | • | • | • | • | • | • | • | • | • | • | • | Calendar |
| • | • | • | • | • | • | • | • | • | • | • | • | Charts and reports |
| • | • | • | • | • | • | • | • | • | • | • | • | Shortcut keys |
| • | • | • | • | • | • | • | • | • | • | • | • | Search and filter |
| • | • | • | • | • | • | • | • | • | • | • | • | Filters |
| • | • | • | • | • | • | • | • | • | • | • | • | Personal filters |
| • | • | • | • | • | • | • | • | • | • | • | • | Copy and paste |
| • | • | • | • | • | • | • | • | • | • | • | • | Roll-forward capability |
| • | • | • | • | • | • | • | • | • | • | • | • | Templates available |
| • | • | • | • | • | • | • | • | • | • | • | • | FAQs |
| • | • | • | • | • | • | • | • | • | • | • | • | Change control and tracking |

Security

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|---|---|---|---|---|---|---|---|---|---|---|---|--------------------------------------|
| • | • | • | • | • | • | • | • | • | • | • | • | User roles |
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| • | • | • | • | • | • | • | • | • | • | • | • | Risk security |
| • | • | • | • | • | • | • | • | • | • | • | • | Security preview |
| • | • | • | • | • | • | • | • | • | • | • | • | Individual passwords |
| • | • | • | • | • | • | • | • | • | • | • | • | Internet security |
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