



# BizCONLINE AutoDrill<sup>®</sup>

## Daily Audit for your Disaster Recovery Preparation Proactively alert you what your BCP missed

The BizCONLINE AutoDrill<sup>®</sup> automates the Drill operation to deliver Continuity Assurance to Enterprises. Nowadays, stability of the IT systems and the subsequent operational fallback are, as always, at the top of business agenda. Gathering invaluable experiences from IT Disaster Recovery Drill which helped ascertain disaster recovery procedures and further enhance readiness in handling any possible disasters to ensure business continuity. By performing Daily IT drills, Enterprises are well set to provide the most reliable and efficient IT handling services to their customers at all times.

### Disaster Recovery Drills tailored to your needs

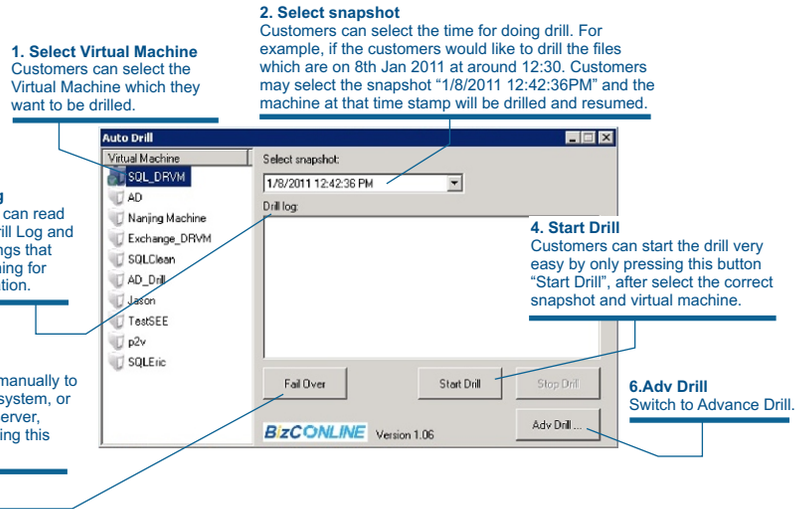
Drills will be delivered as daily events to meet a specific business continuity objective or as part of a developmental programme designed to increase the readiness of your organisation on a continuous basis.

AutoDrill<sup>®</sup> have designed, planned and delivered successful business continuity exercises time and again for many different organisations of all sizes. AutoDrill<sup>®</sup> is developed by experts with many years exercise delivery experience. To run an effective drill is a detailed and complex activity which cannot be underestimated. Working with AutoDrill<sup>®</sup> Enterprise can be confident that drill will achieve its objectives.

All drill models are designed to be developmental in nature, not as a test that can be failed. AutoDrill<sup>®</sup> enables Enterprises to apply or reduce pressure as required as the exercise unfolds, allowing staff to develop and gain confidence in their roles.

The nature and scale of the drills configured will be based on Enterprises needs, the complexity of Enterprises organisation and the maturity of Enterprises business continuity preparation.

**SimpleDrill**  
For novice or non IT users, "SimpleDrill" is easy for them to achieve core functions. User can just select the target VM and select the right time of snapshot they want and thus, a VM will prompt up with the exact moment which they selected.



**1. Select Virtual Machine**  
Customers can select the Virtual Machine which they want to be drilled.

**2. Select snapshot**  
Customers can select the time for doing drill. For example, if the customers would like to drill the files which are on 8th Jan 2011 at around 12:30. Customers may select the snapshot "1/8/2011 12:42:36PM" and the machine at that time stamp will be drilled and resumed.

**3. Drill Log**  
Customers can read from the Drill Log and see the things that are happening for this application.

**4. Start Drill**  
Customers can start the drill very easy by only pressing this button "Start Drill", after select the correct snapshot and virtual machine.

**5. Failover**  
Customers can switch over manually to a standby computer server, system, or network upon the failure of server, system, or network be pressing this button – Failover.

**6. Adv Drill**  
Switch to Advance Drill.



How effective are your business continuity plans?  
 Are your engineers familiar with them?  
 Have staff or procedures changed?  
 Are plans still current or are they sitting on a shelf?  
 How confident are you that your system will meet its recovery objectives?  
 How prepared are your people and teams for the pressure of recovering from an incident?

**To ensure plans work in the face of reality, Enterprises must be rehearsed regularly through well designed and executed exercises. Exercising is part of business continuity best practice and a requirement for compliance with the new Standard for Business Continuity Management.**

**AutoDrill® offers a full range of exercise options to validate plans, rehearse procedures from strategic senior management level through the tactical to the Critical Operating Systems.**

**AdvDrill**  
 For advance IT users, "AdvDrill" are tailor-made to achieve robust setting as they want.

**1. VHD Setting**  
 Setup for the Drill OS disk, HyperV/ESX user name and password. Other than OS disk, user can also add other disk inside.

**2. Schedule Setting**  
 Depends on the production environment, user can select any time of the date to precede the AutoDrill. Result as a report will be sent out automatically at the defined time after AutoDrill.

**3. Services Setting**  
 As a generic verification, user can select the Services which they want to verify in the AutoDrill.

**4. File Setting**  
 For some applications verification, user can select particular file for drill verification. User can simple key in the file names and it will be collected after drill.

**5. Event Log Setting**  
 User can select the number of lines to be gathered during the AutoDrill.

**6. Email Application Template**  
 For e-mail server drill, user can key in the IP, username, password,...etc. AutoDrill will simulate a POP3 action to collect email for preconfigured user.

**7. Database Application Template**  
 For Database, user can key in the following information and Query Statement, and AutoDrill will submit this query and return the result during the drill.

**8. Report Setting**  
 User can input up to 10 email accounts here. AutoDrill will email the report to those appropriate users.

## About BizCONLINE

BizCONLINE formed in 2008. BizCONLINE aspires to be a world technology frontier in providing disaster recovery in the IT world environment. With the virtual technology, cloud computing and sharing mode, we provide all SME with valuable experiences that highest security of backup protection and business continuity service. SME can surely focus more on their business development.



### BizCONLINE Limited

**Add:** Unit 312C, 3/F, Enterprise Place (Bldg 9), No. 5 Science Park West Avenue, Hong Kong Science Park, ShatTin, N.T.

**Tel:** 3483 2050 **Fax:** 3483 2030 **Email:** sales@bizconline.com

**Website:** www.bizconline.com