



Data loss prevention & unattended server restarts with DominoProtect server ID protection



## CLIENT OVERVIEW

Incorporated in 1984, main board-listed Singapore Press Holdings Ltd (SPH) is Asia's leading media organisation, engaging minds and enriching lives across multiple languages and platforms.  
See more at: <http://www.sph.com.sg>

**'DominoProtect enabled us to save time, money and added an extra layer of security to our servers'**

Yeo Hui Kiang  
ITD, Singapore Press Holdings Ltd

## Offices

**BCC Ltd.**  
Becket House  
36 Old Jewry  
London  
EC2R 8DD UK  
Tel: +44 20 32909224

**BCC Unternehmensberatung GmbH**  
Frankfurter Straße 80-82  
65760 Eschborn  
Germany  
Tel: +49 6196 640400

## Business Challenge

As with all business, one of the major challenges is to ensure Data loss prevention.

To prevent anyone from taking a Domino server ID file and using it to mimic being the Domino server, it was vital for Singapore Press Holdings Ltd (SPH) to secure their IBM Domino server IDs with passwords.

However, the big downside with adding a password to the Domino server IDs was that someone has to be present and manually type in the password when the IBM Domino servers are restarted. As Singapore Press Holdings restart all of their servers during a monthly maintenance schedule they were looking to automate the process of restarting thirty Domino servers without having to type in the server IDs' passwords.

## The BCC Solution

SPH approached IBM for a solution and they recommended BCC's DominoProtect. DominoProtect adds an essential extra layer of security for IBM Domino servers. One of the many benefits of DominoProtect is that it helps to eliminate security vulnerabilities such as unencrypted server IDs or "Full Access Administration" privileges. It makes it easy to secure the server ID with one or multiple encrypted passwords and yet allow unattended server restarts.

## Results and ROI

Singapore Press Holdings now no longer have to schedule two staff to come back to office for monthly IBM Domino server maintenance, just to key in the two-part password, known only to them. When the IBM Domino servers are restarted, BCC's DominoProtect provides the passwords securely, automatically and no manual action is required.

## Find out more

Server ID protection is just one of the many secure features of DominoProtect.

DominoProtect adds an essential extra layer of security for IBM Domino servers. It allows extensive real time prevention and tracking against unauthorised changes and ensures compliance with corporate governance and legal regulations. It allows you to keep track of changes within your IBM Domino environment and prevent unwanted actions in real time. This guarantees data integrity and also helps to protect against system failures due to bad configuration. It also facilitates setting up request and approval based change management process with automated compliance level documentation for all actions taken with easy one-click rollback.

## Product Implemented



Get in touch for more information or a demo  
email : [contact@bcc.biz](mailto:contact@bcc.biz) web : [www.bcchub.com](http://www.bcchub.com)  
tel : +44 20 3290 9224

