



Security BOX for Microsoft® SharePoint® lets you protect all the data stored and shared on your SharePoint® servers. This solution is transparent for users and allows employees from your different departments to work together in complete security.

Security

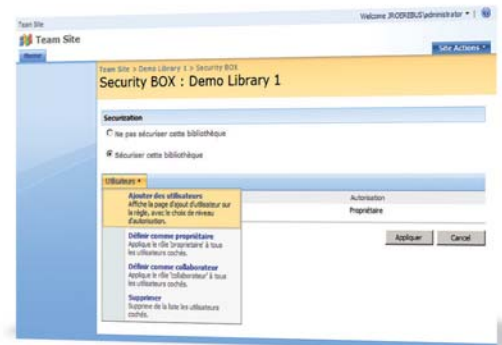


This new product from the Security BOX range protects you from any malicious person wanting to access your data without authorisation. Your shared working platforms are secured at the document library, folder or sub-folder level by applying security rules.

Security rules may only be created by those users defined as owners. Each owner specifies the employees who may access his working environment. To ensure data confidentiality and folder integrity, Security

BOX for Microsoft® SharePoint® includes a monitoring process that checks that security policies and security rules for each folder are correctly applied.

This system makes sure that no attempt is made to corrupt data and is able to block access should an attack be suspected. It also incorporates functions for security rule recovery, deleting users no longer in the work group and data trans-encryption.



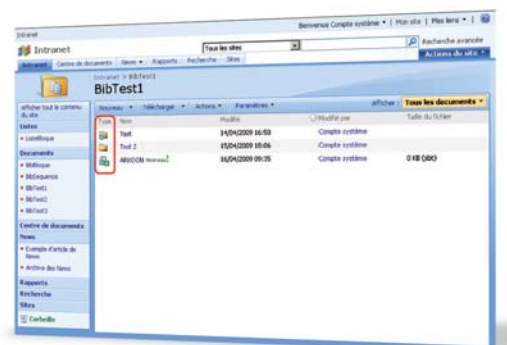
Definition of user rights

Use

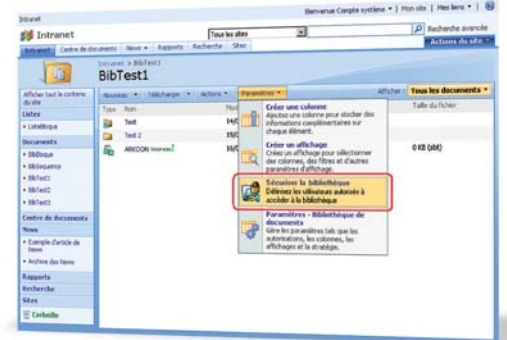


It has been developed to fully integrate into your SharePoint architecture and provides security that is completely transparent for the user. Users, if part of the security rule, may access a SharePoint library via their explorer, web browser or directly by Microsoft Office. SharePoint management and interface remain unchanged for your employees and hence their work habits will not be changed.

This solution supports Microsoft Office SharePoint Server 2007 and Windows SharePoint Service 3.0. This solution, when combined with other products from the Security BOX range, will enable end-to-end encryption of your data. Your employees may exchange their documents in complete security whether from a workstation or a mobile phone to Microsoft® SharePoint®, and vice-versa.



Preview of encrypted documents and folders



Securisation of a library

