

Enterprise File Sync & Share; Don't Compromise

Enterprise file sync and share (EFSS) is not a passing fad. Unfortunately, neither are rogue use of personal sharing applications, security breaches and expansive storage requests.

Enter ShareBase, Hyland Software's EFSS offering. Developed by the same organization that brings you OnBase, ShareBase allows users to easily sync data and share files and folders across a multitude of devices. Not to mention that it integrates with OnBase!

ShareBase was designed from an ECM perspective and built with Hyland's inherent focus on security and tracking. The other vendors? They are designed on a consumer model and are just starting to try to understand your space, requirements and concerns.

1 We'll keep our hands off your cloud.

ShareBase is hosted in the private OnBase cloud, and each customer administers its own database. Additionally, the cloud solution is replicated with a geographically linked datacenter so you always know where your data is stored. Competitors mingle data in a communal cloud, sending you on a scavenger hunt for your data.

2 I'm taking my toys and going home.

As sad as we are to see employees leave, providing continual access to their EFSS accounts should not be a consolation prize. With ShareBase the employee account, and all its contents and permissions, belongs to

the organization not the individual; accounts are easily deactivated by the administrator upon separation. Surprisingly this is not the industry standard, and competitive applications allow individuals who leave a company access to all information associated with their accounts.

3 Mother may I...

Customer administrators have full control over their organizations' ShareBase solutions including the creation of user accounts. Permissions can be assigned as tightly as at the document/file level to protect the information. Competitors typically assign rights at the folder level, and users can see all cascading information up or down related to that folder, exposing too much to too many.

4 Book em, Dano.

With ShareBase all data and files are encrypted for security and each customer organization has its own unique encryption key. If needed, administrators can create multiple storage areas (similar to disk groups) and have different encryption keys for each storage area. Additionally, ShareBase allows security to be configured for each folder and file, with user rights assigned on a file-by-file basis if needed. Those using competitive products are not so fortunate: rights are established at the folder level, and once collaboration is established for a folder, administrators cannot modify a user's rights to the files and subfolders within the folder.

5 Here's looking at you, kid.

Activity monitoring is robust with ShareBase, and administrators can see everything from who created what to who is sharing what and with whom; who is collaborating versus only viewing; and what groups have been created and how are they collaborating. Additionally, executives have visibility at the corporate and departmental levels; managers can view departmental and user activity; and the user views provide detailed reports at the individual level.

6 A new era.

Employees already access corporate data from their own devices. Now's the time to introduce ShareBase and protect your customers, users and organization while enabling secure collaboration.

Contact your account manager or solution provider for more information and to test ShareBase today.