



ZonePoint

Ensuring the confidentiality of documents on SharePoint

ZonePoint ensures the encryption of all documents placed in SharePoint libraries, offering the layer of confidentiality that is crucial to any document sharing or data outsourcing project.

Technical Features

Servers: SharePoint 2007 (WSS/MOSS) and SharePoint 2010 (Foundation/Server).

Supported browsers: Internet Explorer 7+ (x86), Firefox 10+, Chrome 10+.

Algorithms: AES (128 to 256 bits) and RSA (1024 to 4096 bits).

Technologies: PKCS#1, PKCS#5, PKCS#11, X509 technologies, PKIx compatible.

Encrypted document archiving

The documents are permanently encrypted on SharePoint portals. At no time is there any movement of unencrypted data on the servers. The documents are **encrypted and decrypted locally** on the workstations with the user key.

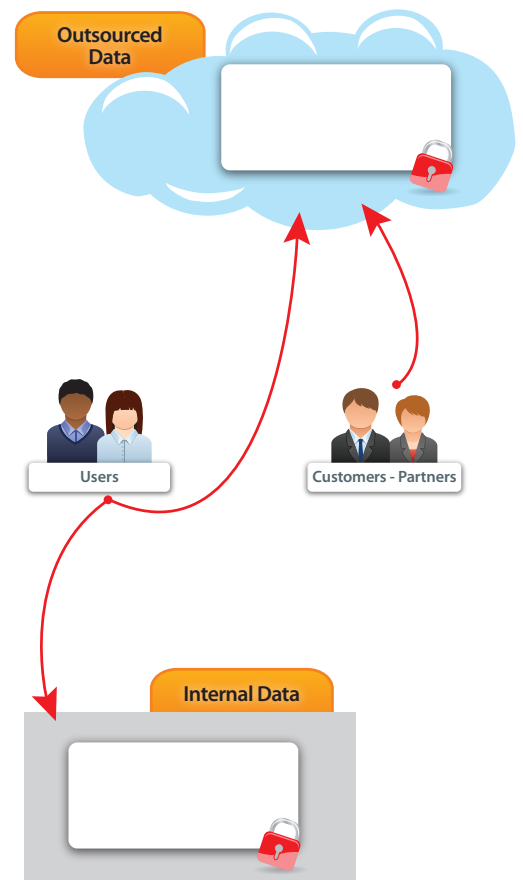
Secure sharing and collaborative working

ZonePoint provides **cryptographic partitioning** of documents between users, workgroups or categories of personnel (Right to know management).

Secure outsourcing of data

Companies are free to choose where to host their data: in-house, outsourced to a third party or in the Cloud...

In all cases, the data stays protected and the encryption governance remains in the hands of the company.



Key functions

- Depositing / retrieval of encrypted documents that is transparent to the user
- Access via Windows Explorer (Webdav) or web browser
- Compatible and complementary with ZoneCentral, Cryhod and Zed!
- Authentication via X509 certificate or password
- Enterprise recovery mechanism

CORPORATE ENCRYPTION SYSTEMS