

Secure Dropbox alternative

Deutsche Telekom launches new version of the cloud storage solution Secure Data Space

Deutsche Telekom launches the new release of the Enterprise File Sync and Share Solution (EFSS) "Secure Data Drive" (version 3) on the market. In addition to the triple encryption, which has been improved in terms of security, the new user interface and the integration into existing business software are to be presented.

The user interface provides users with drag & drop, advanced search capabilities, simplified file sharing for third parties, and improved menu navigation.

The "Drive Letter", which incorporates data spaces as drives on the client, is completely new. The optimized Outlook-Add-In transfers attachments via the "Secure Data Drive", which is designed to provide a higher level of security while reducing the load on the mail server.

The business solution is fully brandable (website, URL and text), supports mobile devices (iOS, Android, Win-Phone), can be connected to central authentication servers like AD or LDAP and through the programming interface ("JSON.REST"- API) could all existing applications of companies be integrated. "Secure Data Drive" can be obtained from Deutsche Telekom as a cloud service or as an on-site installation.

The EFSS solution was developed by SSP Europe, a German manufacturer of cloud and security services. The focus was on security. The specially developed triple-crypt-technology ensures the complete encryption at client, data transmission and on the server. The built-in Secure Private Room feature allows closed data spaces for individual users and entire groups, with unauthorized users and, if desired, System Admin being excluded from the start.

"Users can quickly and intuitively operate the Secure Data Drive V3. We are convinced that this is a better alternative to Dropbox & Co for our business customers", Patrick Glaffig product manager at Deutsche Telekom.

"Secure Data Drive" is freely scalable, depending on how the company wants it. The cloud storage solution is only operated in certified data centers in Germany or, if desired, in the company's data center.

The original article can be found at
<http://www.funkschau.de/telekommunikation/artikel/122532/>