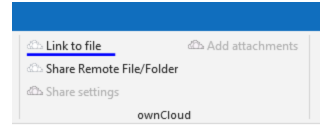
E2EE - Share End-to-End encrypted files via Microsoft Outlook Add-In

- 1. To share E2EE encrypted files via Microsoft Outlook, you have to install and license the E2EE App on the ownCloud Server and install a enterprise Outlook Add-In license
- 2. Import/create a new key
 - a. In case you already created a private E2EE key in your browser use the "Load" function. If you don't have a key "Generate" a new one

Sync Einstellungen	_		×				
Settings		(Ô)),				
General E2E Encryption Templates							
Please import an existing or generate a new private key for this device.							
Key Management Key ID Private Key 		~]				
Load Generate Export)elete					
		1.3.1	1				
License	/e	Close	e				

- b. Save and close
- 3. Create a new E-Mail Select "Link to file"



and select the desired file

4. In the dialog box switch to "Use End to End Encryption"

ownCloud Share ×					
(O)					
You are using 7,1 MB of 1 GB					
O Use Password for shared file or folder					
1antantu/A Create					
Send password with email					
Se End-To-End Encryption					
Group Name c.ruoff_bw-tech.de					
O No password required for access (not recommended)					
O No expiration on shared access					
● Shared Until Dienstag , 23. Oktober 2018 🗐 🔻					
Mail Language English - US 🗸					
Cancel Done					

and finish the configuration "Done"

- 5. The E-Mail receiver will obtain a invitation E-Mail
 - a. Hello, <u>info@epikshare.com</u> wants to send you an encrypted Document. Use the following link to register and download/decrypt the file once it has been sent. Link: <u>https://oc3.oem-cloud.com/index.php/apps/e2eeshare/register/7dx23GnHsWumyyEv9dWHI/c.ruoff@bw-tech.de</u> Token: 7dxZ3GnHsWumyyEv9dWHI
 - b. "Receiver" Click on the Link and enter a password



- i. While you enter the password we create a public private key pair and the public key is uploaded to the ownCloud server. The private key is stored in the browser memory.
- ii. Important! Download your private key and deposit it in a secure place
- iii. After a successful account creation you will see the following message



- iv. You can login now "User name is the receivers E-mail Address" and check whether a folder is shared with you
- v. <u>Important</u>? You will not see the shred and End to End encrypted file immediately It will take about 5 minutes after the first verification process. You can check with the refresh function for new files
- vi. The first time you try to download the file, you will be prompted to select the correct keystore.

Datei en	tschlüsseln
! Konn	te keinen Schlüsselspeicher finden. Wollen Sie jetzt einen in den Einstellungen angeb
Nein	
Select Ja/YES	

Ezee Share ermöglicht Ende-zu-Ende-Verschüsselung von mit anderen Benutzern geteilten Dateien oder Verzeichnissen. Beachten Sie, dass das Verschlüsseln auf Ihrer lokalen Hardware stattfindet und es daher keine Möglichkeit gibt, Daten serverseitig oder durch ei verlieren	nen Administrator wiederherzustellen, falls Sie Ihren privaten Schlüssel
Schlüsselspeicher Schlüsselspeicher auswählen Public Key hinzufügen	

viii. Switch to Lokaler Speicher/locale storage

Schlüsselspeicher		
Lokaler Speicher	•	
Open the file view and dow		
🗌 Name 🔺		
A	.exe.e2ee	
1 Datei		
	Öffnen von Anika_Tissen.exe	×
	Sie möchten folgende Datei öffnen: E exe Vom Typ: Binary File (866 KB) Von: blob:	
	Möchten Sie diese Datei speichern?	Datei speichern Abbrechen

x. The file will be decrypted via the download process (file.exe.e2ee - file.exe)

ix.