

DE	EN-EU	EN-US
<p>(Art. 15 DSGVO) Auskunftsrecht und Recht auf Berichtigung & Cryptshare <i>[Erklärung: Unternehmen sind verpflichtet, die gesammelte Informationen oftmals ad-hoc an die betreffende Person zu übermitteln]</i></p> <ul style="list-style-type: none"> • Verschlüsselter Dateitransfer zum Empfänger möglich • Ad-hoc nutzbar • Metadaten werden verschlüsselt 	<p>(Art. 15 GDPR) Right of access by the data subject and right to rectification using Cryptshare <i>[Explanation: Companies are obliged to submit the collected information, often to the person concerned ad-hoc]</i></p> <ul style="list-style-type: none"> • Encrypting data transfer to receiver possible • Ad-hoc use Metadata is also encrypted 	<p>Right of access by the data subject and right to rectification using Cryptshare <i>[Explanation: Companies are obliged to submit the collected information, often to the person concerned ad-hoc]</i></p> <ul style="list-style-type: none"> • Encrypting data transfer to receiver possible • Ad-hoc use Metadata is also encrypted
<p>(Art. 17 DSGVO) Recht auf Vergessenwerden / Datensäuberungsregeln & Cryptshare <i>[Erklärung: Durch die zeitlich begrenzte Ablage der Dateien, werden diese gelöscht und bleiben nicht als Daten auf den Servern liegen]</i></p> <ul style="list-style-type: none"> • Begrenzte Aufbewahrungszeit der Dateien auf dem Server einstellbar • Vermeidung von "Datenfriedhöfen" 	<p>(Art. 17 GDPR) Right to be forgotten / Data Cleanup Rules & Cryptshare <i>[Explanation: Due to the temporary storage of the files, they will be deleted and will not remain as data on the servers]</i></p> <ul style="list-style-type: none"> • Limited storage time of the files on the server is configurable by client • "Data cemeteries" are avoided 	<p>§ Right to be forgotten / Data Cleanup Rules & Cryptshare <i>[Explanation: Due to the temporary storage of the files, they will be deleted and will not remain as data on the servers]</i></p> <ul style="list-style-type: none"> • Limited storage time of the files on the server is configurable by client <p>"Data cemeteries" are avoided</p>
<p>(Art. 20 DSGVO) Datenübertragbarkeit & Cryptshare <i>[Erklärung: Unternehmen müssen die Daten der betroffenen Person in einem gängigen Dateiformat und über eine gängige Lösung bereitstellen; und zudem die Übertragbarkeit zu anderen Empfängern so einfach wie möglich gestalten]</i></p> <ul style="list-style-type: none"> • Übertragung aller Dateiformate möglich • Global genutzter Übertragungsweg per E-Mail 	<p>(Art. 20 GDPR) Right to data portability and Cryptshare <i>[Explanation: Companies must provide the data of the data subject in a common file format and a common solution; and also make the transferability to other receivers as simple as possible]</i></p> <ul style="list-style-type: none"> • Transfer of all file formats possible • Globally used means of transport by e-mail and universal use of browsers give access to all 	<p>§ Right to data portability and Cryptshare <i>[Explanation: Companies must provide the data of the data subject in a common file format and a common solution; and also make the transferability to other receivers as simple as possible]</i></p> <ul style="list-style-type: none"> • Transfer of all file formats possible <p>Globally used means of transport by e-mail and universal use of browsers give access to all</p>
<p>(Art. 25 DSGVO) Datenschutzinstellungen auf hohem Niveau ... einschließlich die für ausgehende E-Mails & Cryptshare <i>[Erklärung: Unternehmen müssen ein Höchstmaß an Sicherheit beim Handling der Daten gewährleisten]</i></p> <ul style="list-style-type: none"> • E-Mail Schutzklassifizierung reguliert die Sicherheitseinstellungen für die Anwender im Unternehmen • Zentrales Management der Policy Einstellungen 	<p>(Art. 25 GDPR) Data protection settings at a high level ... including those for outgoing e-mails & Cryptshare <i>[Explanation: Companies must ensure the highest level of security when handling the data]</i></p> <ul style="list-style-type: none"> • Protective e-mail classification regulates the security settings for users in the enterprise • Central management of policy settings bring IT Compliance • Highly secure encryption is used at times 	<p>§ Data protection settings at a high level ... including those for outgoing e-mails & Cryptshare <i>[Explanation: Companies must ensure the highest level of security when handling the data]</i></p> <ul style="list-style-type: none"> • Protective e-mail classification regulates the security settings for users in the enterprise • Central management of policy settings bring IT Compliance <p>Highly secure encryption is used at times</p>

<ul style="list-style-type: none"> IT-Compliance 		
<p>(Im weitesten Sinne Art. 20 DSGVO) Data Loss Prevention (DLP) & Cryptshare</p> <ul style="list-style-type: none"> Schutz der transferierten Dateien, bei versehentlich falsch gewähltem Empfänger. Nur der richtige Empfänger kennt das vereinbarte Passwort. Analyse durch externe DLP Lösung vor oder nach Upload der Daten möglich (reverse proxy server / pre-processing) 	<p>(in the broadest sense) Art. 20 GDPR) Data Loss Prevention (DLP) and Cryptshare</p> <ul style="list-style-type: none"> Protection of the transferred files, in the case of a wrongly selected recipient. Only the correct recipient knows the agreed password. Analysis by external DLP solution possible before or after data upload (reverse proxy server / pre-processing) meaning your DLP rules are applied. 	<p>§ Data Loss Prevention (DLP) and Cryptshare</p> <ul style="list-style-type: none"> Protection of the transferred files, in the case of a wrongly selected recipient. Only the correct recipient knows the agreed password. <p>Analysis by external DLP solution possible before or after data upload (reverse proxy server / pre-processing) meaning your DLP rules are applied.</p>
<p>(Keine artikel gefunden) Cloud-Dienste & Auftragsdatenverarbeitung (ADV) & Cryptshare <i>[Erklärung: Werden personenbezogene Daten einem Dritten zur elektronischen Verarbeitung überlassen, muss eine Vereinbarung zur Auftragsdatenverarbeitung abgeschlossen werden. Speicher- und File-Sharing-Dienste in der Cloud lassen zudem Fragen aufkommen über den Anbieter, dessen Geschäftsmodell, den Grad an Sicherheit und den Ort an dem die Daten gespeichert werden, etc.]</i></p> <ul style="list-style-type: none"> Cryptshare Betrieb on-site möglich ADV entfällt beim Austausch personenbezogener Daten 	<p>(No article found) Cloud services and the processing of data relating to orders (order data processing) and Cryptshare <i>[Explanation: If personal data is handed over to a third party for electronic processing, an agreement for order data processing has to be concluded. Storage and file sharing services in the cloud raise questions about the vendor, it's business model, the degree of security, and the location in which the data is stored, etc.]</i></p> <ul style="list-style-type: none"> Operation of Cryptshare is possible on premise or on cloud service. Customer decides. Order data processing does not apply when exchanging personal data but this can still be shared securely using Cryptshare 	<p>§ Cloud services and the processing of data relating to orders (order data processing) and Cryptshare <i>[Explanation: If personal data is handed over to a third party for electronic processing, an agreement for order data processing has to be concluded. Storage and file sharing services in the cloud raise questions about the vendor, it's business model, the degree of security, and the location in which the data is stored, etc.]</i></p> <ul style="list-style-type: none"> Operation of Cryptshare is possible on premise or on cloud service. Customer decides. Order data processing does not apply when exchanging personal data but this can still be shared securely using Cryptshare