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Press Report

## **Sending data in companies GDPR-compliantly: Enterprise Filesharing**

Ever since Dropbox, iCloud & Co took the simplicity and availability of cloud storage services to a new level, companies have been under pressure: They are obliged to offer their employees easy filesharing solutions – while at the same time applying the EU-GDPR.

Employees must be able to effectively and simply exchange large quantities of data and files. Not only within the enterprise, but also in the exchange with external business partners, providers, suppliers, subcontractors, agencies, etc.

Since the implementation of the GDPR in May 2018 stricter rules apply for the storage and work with data.

Across the sectors the daily work routine is becoming ever more data-intensive. In order to work efficiently a device-independent, fast and intuitive solution for data-exchange needs to be provided for employees.

At the same time the EU-GDPR needs to strictly be complied with. How does this work?

### **Disintegration of data silos and central data storage**

Even after the implementation of the European General Data Protection Regulation the biggest challenge the enterprises face is not from Brussels but arises on site, within the enterprise itself.

These are the so-called data silos. They occur quickly, grow rapidly over the years and develop into a problem: information is stored multiple times and in different locations.

Such decentral data storages are not rare. Regardless of the fact that systems do not cooperate with each other, interfaces are missing or sectors or departments are working with data and files while being completely isolated from each other – isolated data storages are used next to each other.

This can quickly develop into a problem. Data silos for example complicate the disclosure or deletion of sensitive personalised data - two central requirements of the EU-GDPR.

# DRACCOON

Enterprise-Filesharing-Tools connect multiple systems with interfaces and therefore prevent data being stored multiple times. This way tools oriented at business-needs for data exchange provide a safe and central data management.

## **Flexibility and catalyst for a successful cooperation**

New work models, mobility, flexible workplaces, collaborations over time zones and continents – high-performance tools for data exchange are indispensable in modern enterprises.

Technologically advanced solutions for the quick and safe data exchange within and outside of the organisation are a central element for the successful team cooperation.

With a well devised authorisation concept, individually adaptable administrative roles and an infrastructure according to the clients wishes (Cloud-, On-premise- or Hybrid-version) enterprise data is sustainably protected against unauthorised persons.

## **Future-oriented IT-infrastructure**

Enterprise-Filesharing does not only replace private (and maybe GDPR neglecting) cloud storages, USB-sticks and physical storage devices, but also replaces outdated file-systems.

With that unnecessary file-size-limitations in mail servers are also a thing of the past.

The obligation to encrypt e-mails because of the GDPR (<https://www.cyqueo.com/blogs/dsgvo-wird-email-verschlueselung-zur-pflicht>) is also taken into account through the end-to-end-encryption.

## **CYQEO recommends DRACCOON – maximal data security**

DRACCOON (<https://www.cyqueo.com/it-security/dracon>) is the leading German business solution for high security data exchange in enterprises. DRACCOON already integrates data safety in the development of a data processing operation – according to the principles *Privacy by Design* and *Privacy by Default*. **Therefore DRACCOON, as one of the first, complies with all requirements of the EU-GDPR.**

From our point of view one central criteria is the acceptance of the users at the introduction of new business solutions for the exchange of files. DRACCOON is very intuitive in its operation. Also, the customisable branding helps the employees to soon feel “at home” and helps them directly and independently orientate themselves. Moreover, the access rights can be easily and individually assigned to internal employees but also awarded to external partners to ensure maximal data safety. The roll-out to the users is dealt with quickly with help of DRACCOON. The easy implementation of DRACCOON is especially appealing to the clients.

In this context we recommend the quick start with the free DRACCOON test-phase (<https://www.cyqueo.com/it-security/dracon>) for your company.



Last but not least the quality label “Cloud Service Made in Germany” stands for a high level of cloud-safety: Developed in Germany, DRACOON guarantees (different from foreign providers) the strict adherence to the German law of data protection and data security. You can find a detailed report of the DRACOON business cloud storage in the extensive trusted.de-test (<https://trusted.de/dracon>).