

Cooperation of DRACOOON and NetApp: United for secure data storage

7 November 2017 – Susanne Larbig, sectank.net
Translated into English by Philip Zuschke



Thomas Haberl, Business
Development at DRACOOON

Regensburg, 7 November 2017 – Since the beginning of the year, DRACOOON, the market leader in the area of Enterprise File Sharing is cooperating with NetApp, a specialist for data management in the Hybrid Cloud. Their common solution “DRACOOON on NetApp” guarantees security when sharing files as well as in highly flexible infrastructures.

DRACOOON’s Enterprise File Sharing solution and NetApp’s StorageGRID Webscale Object Storage Service offer a broad management of access permissions and identity, client-side encryption, and individual branding. By doing so, both partners guide their customers into the next generation of infrastructure modernization and enable these companies to answer one of the most

important questions in their process of digitalization: How can data be stored in a way that is flexible, sustainable, in conformity with the law, and secure?

Thomas Haberl, responsible for business development at DRACOOON, says: “We’re extremely pleased that the topics of security and data encryption are increasingly relevant and that companies are being sensitized in this area. The advantages of File Sync & Share solutions are obvious to companies. When choosing a solution, it is essential that companies rise to the two most important challenges: The storage of data security while at the same time securing various needs for a professional file sharing solution that enables uncomplicated and productive collaboration.”

Marcel Seifert, account manager North/East of NetApp, emphasizes: Our clients profit when we offer them the best of both worlds: A renowned business solution that enables professional collaboration and at the same time a highly flexible infrastructure that provides data securely and in the desired location.

White paper on file sharing for public administration

The companies have published a white paper titled “File sharing for public administrations” (in German: “Daeiaustausch für öffentliche Verwaltungen”) to inform readers about the possibilities of securely exchanging data. At this year’s Public-IT-Security (PITS), Thomas Haberl and Marcel Seifert reported on secure file sharing for public contracting authorities. PITS is the German convention for IT and cybersecurity at the federal, state, and local level, and took place September 12-13 2017 in Berlin. You can request the joint white paper via [this link](#) (in German only).

About DRACoon

DRACoon was founded in 2008 and is located in Regensburg. The company is the leader in area “Enterprise File Sharing” of the German-speaking market. Since its brand relaunch in October 2017, the company is known consistently as DRACoon (formerly Secure Data Space by SSP Europe). The highly secure, platform-independent file sharing platform has been distinguished as market leader several times and is certified according to the highest compliance guidelines. DRACoon’s solution is unique thanks to the Triple-Crypt® technology which was developed in-house and ensures continuous end-to-end and client-side encryptions, as well as the implementation of the service both in the cloud and on-premises. Over 400.000 users of reputable companies such as Rossmann, Helios Kliniken, Rödl & Partner, as well as partners including NetApp, Bechtle, Deutsche Telekom, and British Telecom already trust DRACoon. Additional information can be found on <https://www.dracocon.com>.

About NetApp

NetApp is one of the leading specialists for Hybrid Cloud data management. With its portfolio of Hybrid Cloud data services that simplify the management of applications and data in cloud and on-premises environments, the company is accelerating digital transformation. Together with its partners, NetApp is assisting companies worldwide in reaping the full potential of their data and therefore expanding their customer contact, advancing innovation, and optimizing operating procedures. Additional information can be found on <http://www.netapp.com/us/index.aspx>. #DataDriven