



## CASE STUDY

# Xopero QNAP Appliance is protecting *the republic of taste* Roleski

### Challenge

In the last couple of years the Roleski company significantly expanded their business environment and IT infrastructure as well. As a result their old backup solution was no longer sufficient.

Aware of the fact that data has become one of the most important assets, the company have started looking for new business-class backup solution, that would secure data from multiple workstations and servers as well – on which company have been storing nearly 90 percent of critical data.

### Solution

Roleski expected from new solution centralized remote control of all backup processes primary. They needed a tool that would offer an advanced managing of workstations, servers and all backup projects - including MS SQL with important critical data. After testing many available solutions the company chose Xopero QNAP Appliance.

Xopero is a professional backup solution created by polish company for medium and large business. This is the only product on the market dedicated to QNAP NAS – a modern and multi-functional network servers - that turns them into appliance, a private cloud backup.

Once installed on a QNAP device, it becomes a complete solution for protecting critical files and allowing to build safe backup environment in the company. Because this product is an all-in-one solution, there was no additional cost or any need to develop bigger IT infrastructure. QNAP is also a perfect solution for storing backed up data. Its capacity allows to secure large amounts of key information - thanks to it all backups take up 40 percent less storage space than in case of others commercial solutions.

### Benefits

- **Centrally performed and managed backups:** thanks to the ability to set backup schedules and backup projects managing of all backup environment is simple and didn't take any extra time or human resources.
- **Savings:** thanks to Xopero there was no need to develop bigger IT infrastructure. QNAP NAS and Xopero is all what the company needed to get started managing backups.
- **Complex data protection:** with Xopero you can backup and restore files, folders, endpoints, servers, databases (MS SQL, MySQL, PostgreSQL, Firebird), mail accounts (Microsoft Outlook and Exchange 2007,2010, 2013), network locations and virtual environments (Hyper-V and VMware). Thanks to it the business environment is maximally protected against any data loss.



### Client:

Firma Roleski

### Industry:

food

### Process:

endpoint backup,  
server backup,  
MS SQL backup,

### Solution:

Xopero QNAP Appliance

### Benefits:

fast deployment,  
security,  
savings

Roleski company was founded in 1972 as a family business. Ever since its beginnings, it has been engaged in agriculture and food industry. Nowadays, apart from the well-known and appreciated mustards, ketchup and mayonnaise, there are also Roleski sauces and dressings. The company constantly analyses consumers' needs and responds to them by supplying desired products and creating new categories.

- **Security:** Xopero uses AES 256 algorithm - advanced encryption, which is used by online banking as well - for data protection. In addition, the whole process takes place before any data are being sent to the server.
- **Efficiency:** thanks to advanced technology backup process can be done really fast. In order to save time and to reduce the load transfer, only the changed file blocks are always transmitted.



We are the leading producer of backup solutions in Europe, providing professional tools for comprehensive backup of critical business data.

Our offer includes, among others appliance backup, local backup, cloud backup, hybrid backup and complex disaster recovery and business continuity solutions. Xopero products allow backup and recovery of files, folders, endpoints, databases, mailboxes, servers, network localizations and virtual environments.

Our customers belong to many different sectors: SMB, public administration, banking and finances, education, medicine, telecommunications and IT.

