

iBard24 Backup Online System – BP Poland case study



Challenge

BP Poland, the leader among foreign energy groups in Poland, conducted a search for a solution, which would best fit their security requirements. In particular, it should enable the protection of confidential data and secure exchange of data between petrol stations, BP headquarters and dealers (trade partners). The solution should also enable data access control and data authorization. BP expected a flexible and uniform platform for data exchange that is easy to use and implement.

Solution

iBard24 Backup Online – Enterprise version, is a system that has been fully designed and created by Infrastruktura24 SA. The proposed application provides mobile access to data with a complete environment for managing storage resources, through the functionality granted to a super-user (administrator). The iBard24 system is secured on Comarch Data Center servers and the only components necessary in order to begin the data exchange process are a web browser and the application installed on the user's computer. This has an enormous impact on costs as well as the time required for implementing the system.

Implementation

We began the implementation by defining a service profile which would best fit the customer's requirements. We made a prototype and then the first test version of the system. The implementation was finished after a period of 2 months. All the requirements were met and the iBard24 Enterprise platform was delivered to the customer. The success of such a quick implementation was the result of highly effective cooperation with the customer from the moment the requirements and work schedule were defined, to the moment the project was completed.

Benefits of implementing iBard24 Enterprise

iBard24 Enterprise is a solution which fully meets the requirements of the customer in the field of data exchange and protection. The concept of the iBard24 platform as a centralized service limited costs and the time required for system implementation in comparison with stationary solutions. Additional assets of the system include its easy and intuitive user interface, continual access to data, mobility of the iBard24 system, automation in creating security copies as well as data transmission.