

Amongst the first in Israel! Eden Springs established a SAP HANA environment on Microsoft Azure

The Eden Springs Group, which is engaged in the production, marketing and distribution of natural mineral water, is the pioneer of the mineral water companies in Israel. Eden Springs is an international company as part of COTT, a leading beverage corporation in North America and Europe.

Eden Springs operates a SAP HANA environment, which is used by all company's sites throughout Europe. The company needed to establish an additional work environments SAP HANA based on an ongoing basis. Each such environment requires a large number of big-data servers (a 1-terabyte HANA server). The environments were created for the use of the DEV/QA teams and are not required to work 24/7.

After a series of tests and calculations and with the recommendation of U-BTech cloud experts, **the company decided to set up the environment in Azure**, including automation rules that automatically shuts down the servers in the evening and turn them back on in the morning, without manual intervention, in order to save costs.

The existing environment has been “duplicated” from the On-prem one with the Microsoft Azure Site Recovery (ASR) service and has become a cloud template for repeated deployments as needed.

Amit Cohen, Global Director of Infrastructure and Information Security at Eden Springs: "The migration of the SAP Hybris Data Transfer\QA and UAT environment to Azure, led by U-BTech team, has significantly improved processes in our organization, and now we can create new environments and shut down complex ones at the touch of a button without any delays. I no longer need to manage or pre-order resources for those environments, which is important for us especially when it comes to temporary environments that will only run for a few days or weeks”.