Press Release

Space Hellas Press Office

Tel.: 210 6504293, e-mail: press@space.gr



FOR IMMEDIATE RELEASE

23/07/2020

Space Hellas implements the first Software Defined Networking Project at the Data Center of the National Bank of Greece.

The National Bank of Greece assigned to Space Hellas the implementation of a pioneer project, which is carried out for the first time in our country. It concerns the introduction of the modern technology under the name Application Centric Infrastructure (ACI) of Cisco, placed in the heart of the NBG Data Centers, in order to reinforce the business performance of the Bank, as well as its flexibility and competitiveness.

The ACI technology constitutes the most comprehensive and integrated Software Defined Networking solution for the Data Centers infrastructure, as it supports natural, virtual and Cloud environments with Central Management and common Policy Framework. The network's function therefore instantly becomes easier and more scalable, as a first configuration is possible, subsequently aiming at applying it at the whole network.

Using the ACI technology, less human intervention and instant decision making is achieved, a fact that entails faster response times to the IT organization requirements, better protection as well, additionally improving security with micro-segmentation at the applications level.

The National Bank chooses to constantly invest on cutting edge technologies, aiming at leading the effort for digital forefront and diversification, thus creating a flexible environment that supports the applications developers of the organization and helps at the rapid circulation of new products and services.

Since 1985, Space Hellas is a pioneer company in the technology field, and its valuable collaboration with the National Bank outlines a significant 35-year course. Based on mutual benefit and trust, this collaboration results in the implementation of cutting edge projects in the enterprises sector, which constitute benchmarks in our country's history.