

Press Release

Athens, October 6, 2022

HELLENIQ ENERGY computing infrastructure upgrade project by SPACE HELLAS

SPACE HELLAS has successfully completed the upgrade of the HELLENiQ ENERGY Data Centers infrastructure equipment at the Industrial Facilities of Aspropyrgos (IFA) and the Headquarters of Marousi.

The aim of the project was to support the digital transformation of HELLENiQ ENERGY, ensuring efficient operation and business continuity both with the transition of the company's infrastructure to the Cloud, as well as with the upgrade of the two Data Centers. HELLENiQ ENERGY is evolving digitally and improving its competitiveness, creating new perspectives to lead to innovative and more productive processes for the coming years.

In the context of the project, SPACE HELLAS undertook to reshape the model of the traditional (legacy) network architecture of HELLENiQ ENERGY, aiming to upgrade the infrastructure of its two Data Centers. In order to achieve this, SPACE HELLAS designed and implemented the "Software Define Network", the most advanced technology of Cisco manufacturing company and specifically chose the Application Centric Infrastructure (ACI) which provides the capability of extending the on-premises DC and DR up to the Public Clouds, by consolidating processes and functionality into a single Data Center. The ultimate goal is the use of this technology also in the Public Cloud having as a common component the integration of network infrastructures, services provided, security rules and the development or adoption of new technological products (applications), quickly, efficiently and safely.

HELLENIQ ENERGY chose SPACE HELLAS to digitally evolve its business activities with new innovative technologies, creating new dynamics for the future.

The extensive experience of SPACE HELLAS in Digital Integration projects, its high know-how and well-trained staff, guarantee the integration of complex projects and the successful, but also secure transition of enterprises to their digital transformation.