



EPSILON SINGULARLOGIC



EPSILONHR



data
communication

Press Release | June 16, 2022

Strategic partnership between Epsilon Net Group and Skroutz!

Epsilon Smart & Pylon is skroutz-ready

Epsilon Net Group, as the catalyst for the digital transformation of Greek companies, together with **skroutz.gr**, the largest e-shopping platform in our country, announce their strategic cooperation. The partnership starts with the integration of Epsilon Smart solutions, the number one e-invoicing solution, as well as with Pylon ERP, the ultimate ERP solution for the digital transformation of businesses, along with the skroutz.gr platform, offering the most appropriate sales solution through an application.

The skroutz-ready solutions, Epsilon Smart & Pylon, directly facilitate businesses operation. The ultimate goal is the excellent user experience which is offered by the modern and unified environment of the applications, the reduction of the operating costs, but also the immediate service of their customers, since the intermediate servers are no longer necessary. In addition, time-consuming order execution procedures are avoided, with complete security of their data, in order to ensure full compatibility with the specifications of the AADE myDATA platform.

The specially designed solutions that emerge through the partnership of the two leading companies in the technology industry, are the only ones in the market to provide small and medium enterprises with all the tools and automation to be immediately productive. Easily and quickly through one application, multiple systems are updated, without errors in the warehouse and in the acceptance of purchase orders. The skroutz-ready solutions are provided in affordable packages and are accompanied by the specialized support of Skroutz and the Epsilon Net Group.

The partnership between Epsilon Net Group and Skroutz expresses the common vision of the two companies for the digital transformation of companies in Greece and proves it by providing the most innovative solutions using leading-edge technology.