



## **Press Release**

**Cosmos Business Systems updates** 

the software system of Parcel24, due to corona virus,
and gives access to all citizens

Athens, 6/4/2020

**Cosmos Business Systems** signed a contract in 2018 with the Cyprus Postal Services Department (TTY), for taking up the project of the automatic delivery boxes, Parcel24.

Today, Parcel24 is proving to be a great help given the COVID-19 crisis. Up to the quarantine measures, which were implemented due to corona virus, only registered subscribers could use the service. Cosmos Business Systems, in collaboration with the Cyprus Post, upgraded the system's software to help in protecting the citizens and postal workers from coronavirus.

All citizens now have free access to the automatic delivery service, Parcel24, so it isn't necessary to come in close contact with the staff at the post office in order to receive the packages.

Under certain conditions, as stated in the announcement of the Cyprus Post, several recipients now are registered users and non-registered users, will receive a notification message on their mobile phone, with the number of the box, and the security code, so to be able to receive their package.

Free access to the Parcel24 system will be provided until the end of the pandemic measures.





## **About Cosmos Group**

**Cosmos Group (Cosmos Business Systems AEBE, COSMOS CONSULTING AEBE, CBS IT Systems Cyprus)** is one of the **leading** companies in the field of integrated IT and telecommunications solutions in the Greek and Cypriot markets.

Its turnover in 2019 amounted to €32 million and is addressed to large and medium-sized private sector and banking companies as well as to public and public sector entities.

Cosmos Business Systems completed in 2018, 30 years of operation.

For more information, **Cosmos Business Systems AEBE**, Marketing and Communication Department, Ms. Krommyda Vicky, **tel**. +30210 6492 800 **ext. 926**, **fax**: +30210 6464 069, **email**: <u>krommydav@cbs.gr</u> **and** <u>www.cbs.gr</u>.