



## CTP further strengthens its team with a new business developer in Hungary

**Budapest, 27 November 2020 – CTP has further strengthened its Hungarian team with the hiring of András Kiss as a business developer. As a member of the largest industrial real estate developer in Central and Eastern Europe, he will be involved in the implementation of the company's large-scale future plans.**

András Kiss comes to CTP from CBRE, where he gained extensive sales experience working as a property advisor in the industrial and logistic sectors. He joins CTP in November 2020, where as a business developer, he is responsible for the leasing of existing and under-development properties, acquiring new sites and buildings, and also maintaining tenant relationships.

*"I am delighted to be able to join a company that is developing at such a dynamic pace and where I can participate in some of the major logistics real estate transactions of this upcoming, challenging period,"*  
András Kiss comments.

---

### About CTP

CTP Group is a commercial real estate owner, developer and manager providing complete services in the logistics real estate sector. The Group specialises in the construction, ownership, and management of customer-oriented high-tech business/logistics parks for leading international and domestic companies that are strategically investing in new or expanded projects. CTP Group owns and operates the CTPark Network, the largest integrated system of premium business/logistics parks in Central and Eastern Europe (CEE). The Group's core portfolio consists of 6 million m<sup>2</sup> of Class A real estate in 100 strategic locations in six CEE countries: the Czech Republic, Slovakia, Hungary, Serbia, Romania, and Poland. Among its award-winning developments, the Group owns CTPark Brno, currently the largest industrial park in the CEE region.

#### HUNGARY

Verebély László ucta 2.  
2051. Biatorbágy, Hungary  
T +36 30 259 24 65

[www.ctp.eu](http://www.ctp.eu)

[#byctp](https://twitter.com/byctp)

press release



by  
CTP.