

# C&C Partners Sp. z o.o.

Systems | Construction | Telecommunication

C&C Partners, as a representative of manufacturers from TKH Group - a Dutch holding associating more than 70 companies all over the world - has implemented solutions compliant with global technology trends on the Polish market. A specialist engineering team flexibly adapts the systems to the profile and requirements of customers on the Polish market, thanks to which the company has taken part in modernising railway infrastructure in the area of deliveries of both cables and widely understood low-current systems. Our products, and in particular visual monitoring solutions (B class railway and road crossings compliant with LE 111, railway stations, platforms), access control (remote closing and opening of railway stations), SOS messaging, or PSIM+ software for multiple facility safety management, were successfully implemented in big railway projects including Pomeranian Metropolitan Railway and Warsaw Ring Line.

We were one of pioneers in Poland to deliver and commission visual monitoring systems compliant with IPI-4, using image analysis as an incident detection tool. Our systems can be seen at the stops of the ring line in Warsaw or at the railway station in Lubliniec. The SOS speakers of the SPA system, compliant with IPI-4, on railway platforms can be used by passengers to call for help if necessary. They are equipped so that they could also be used by the disabled passengers. The speakers are available, for instance, at the main railway station in Gdańsk (SPA). We can deploy systems for single facilities (railways, platforms, railway crossings) and integrated systems for the whole railway line. The systems we implement ensure railway infrastructure safety and communications allowing modular expansion and interfaces with the existing devices.



## **Dane teleadresowe**

ul. 17 Stycznia 119, 121

64-100 Leszno

tel.: [+48 655 255 500](tel:+48655255500)

[info@ccpartners.pl](mailto:info@ccpartners.pl)

[www.ccpartners.pl](http://www.ccpartners.pl)