

Market segment: Transport

2N[®] Helios IP Force

Security for your entrance



SUITABLE FOR:

- PLATFORMS
- RAILWAY BUILDINGS
- OUTLYING STATIONS

BENEFITS:

- RESISTANT TO EXTERNAL INFLUENCES
- ROBUST DESIGN
- VIDEO MONITORING
- ACCESS CONTROL

2N® Helios IP Force

Security for your entrance



Concept: Intercom

External door intercoms must meet many expectations. Their primary function is to control access to the building or office and connect visitors with people inside, in a manner that is comfortable for both sides. They must be resistant to changing weather conditions, be fully functional under all circumstances and easy to operate. For us, as a manufacturer, fulfilling these legitimate requirements was a major challenge.

Intercom design maximally conforms to its function, yet it must be elegant and not damage the company's image. Resistance to the environment is a necessity, but this must not restrict user comfort or the clarity of communication.

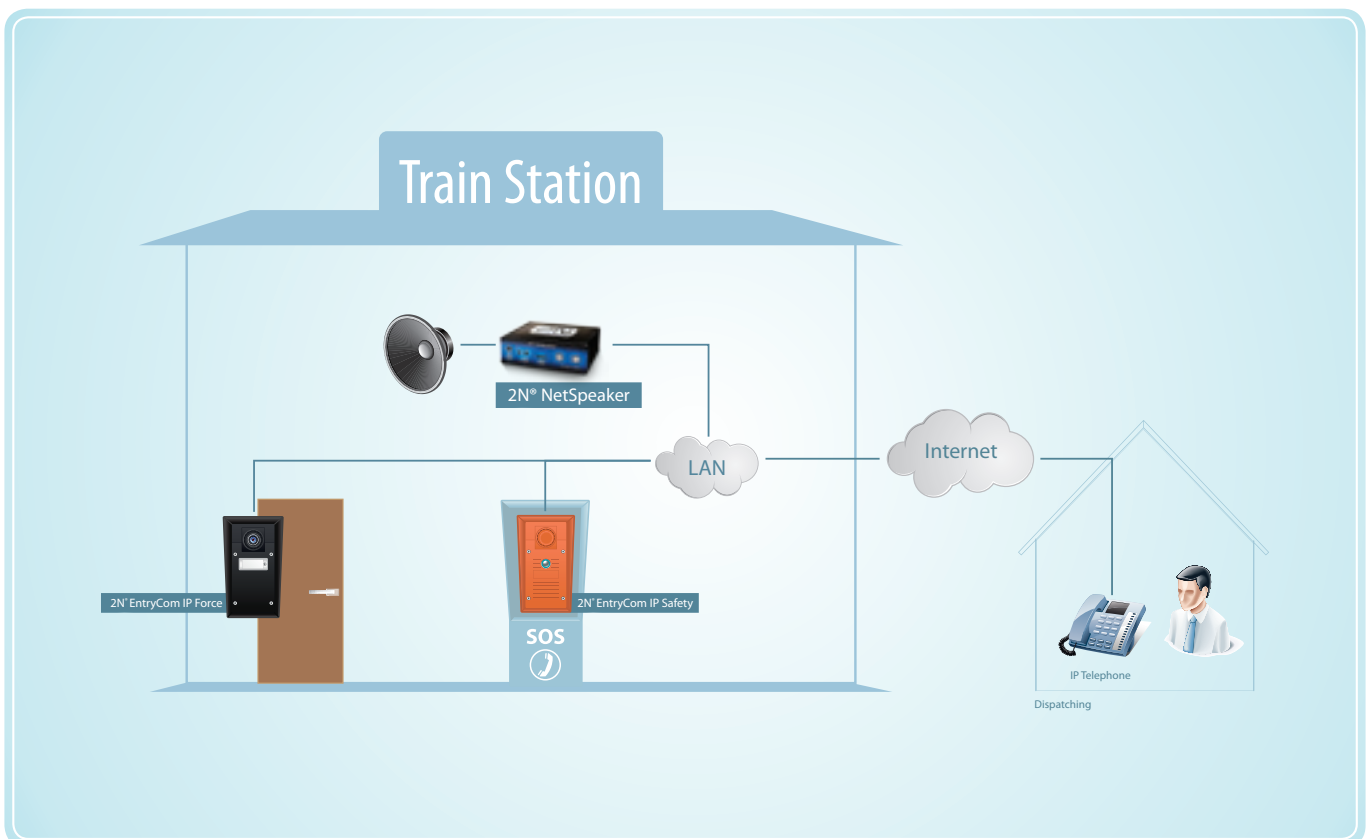
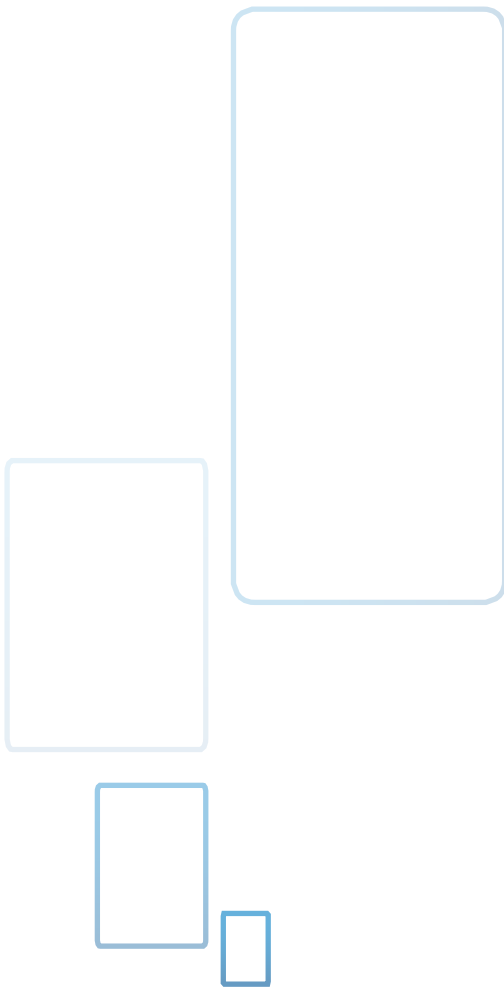
Intercom functions are determined by network connection and configuration. IP devices using standard SIP have a clear advantage, enabling duplex voice and video transmission, redirecting calls and interoperability with other, even remote systems.

Intercom management is an essential activity and its overall difficulty determines work efficiency at the company. It is therefore important for the intercom to have a clearly structured, intuitive interface that enables the configuration of all parameters. With the 2N® Helios IP Force, the system administrator has two options – a web interface for the specific intercom or the 2N® Helios IP Manager, an application for the management of a number of intercoms from one location.

Solutions:

Entry to a building

The 2N® Helios IP Force with a keypad, camera or card reader installed in the wall by the entrance – is a typical solution for building entrances. Employees and passengers are sure to appreciate the elegant design and functions. Direct dial buttons will connect visitors with personnel inside the building. If the station is unmanned, the passenger will be connected to the central control center or a call center. The other party can then easily open the door for the visitor from an IP phone or mobile. The visitor's identity can also be verified visually using a video-telephone or the PC HIP Eye application. Employees can simply open the door using a card or numerical code.





2N TELEKOMUNIKACE

We are an international company based in the Czech Republic specializing in the development, manufacture and sale of IP intercoms. We have been active on the market since 1991 and we currently have 150 employees. We are proud of our high quality and reliable product portfolio. Our intercoms are the most technologically advanced products on the market, which is confirmed by important certification from Cisco or Avaya.

Thanks to our development and manufacturing facilities and years of experience, we can flexibly respond to the needs of the market and individual customers. We can meet the requirements of the most demanding clients, who we offer tailor-made solutions to meet their exact needs.

We are continually expanding our operation and currently do business with partners in more than 125 countries. You will find our branches all over the world.

