



Software for 2N® Helios IP intercoms

Applications, which make your life easier

2N® Access Commander

Effective management of access systems

2N® Access Commander is intuitive software for management of IP intercoms and autonomous readers from 2N, which also includes an attendance system module. It can be easily installed on a virtual server and the application is thus available via a web browser anytime, anywhere. What's more, all you need is any mobile device or desktop computer to access the settings.

2N® Access Commander is characterised by simplicity of installation and intuitive control. It is designed for customers who want to manage their access system and record attendance immediately and without any complicated training.



Advantages:

- Access via a web interface, the so-called thin client
- Bulk setting and configuration of IP intercoms
- Low operating costs

2N® Helios IP Eye

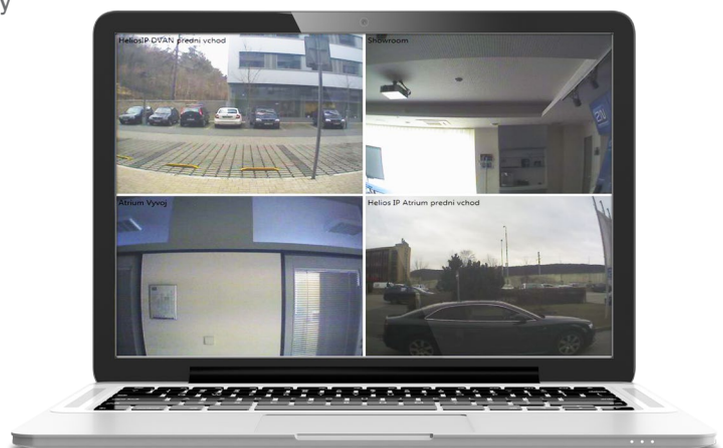
Video without a video telephone

The 2N® Helios IP Eye is a freely available application that not only adds video to any phone, but also provides video surveillance at your entrance. All you need is a door intercom with a camera and you can watch video without the need for a videophone. When someone rings the bell, a video window pops up automatically and you can immediately see who is standing at the door.

You can also unlock the door or turn on the light, directly from the application window. Of course, you can also have video display without audio, and from several intercom units at the once. The application is available for Windows and Apple.

Advantages:

- Video from intercom to PC
- Multiple intercoms video surveillance
- Lock activation simply with a click
- Switching between the internal and external camera of the intercom



2N® Helios IP Mobile

Stay in the Picture

Thanks to the the 2N® Helios IP Mobile application you'll be able to see images from a door intercom camera on the display of your mobile device and find out who's at your door. Then it's up to you whether or not you open the door and let your visitor in. Furthermore, the 2N® Helios IP Mobile application enables you to also communicate with the visitor at your door.

The 2N® Helios IP Mobile application is available for mobile phones and tablets with an Android 2.3 operating system or higher, as well as iPhones and iPads. For flawless operation you must have an installed Advanced Video and Advanced Integration licence for 2N® Helios IP intercoms.

Advantages:

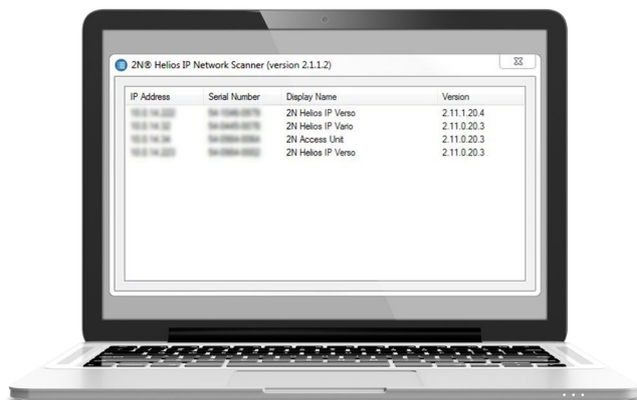
- Accepting the call from the door on the tablet/mobile
- Video transmission and lock control
- No need to know any IP addresses



2N® Helios IP Network Scanner

Don't search for intercoms in the network, let machines do the work

The 2N® Helios IP Network Scanner is a simple, freely available application for locating intercoms from the 2N® Helios IP family in the network. After searching the network, the application shows the type, firmware version and IP address of all intercoms found in a table. This simplifies the administration and installation of intercom systems. Simply run the easy-to-use software to get immediate results.



Advantages:

- Fast and intuitive use
- Makes system configuration easier
- Free to download

2N® Mobile Key

A mobile telephone as an access card

The 2N® Mobile Key software application transforms your mobile phone into an access card allowing you to enter a building. Your mobile phone will thus work like an RFID card. When entering the building, like a standard card, you place your phone against the 2N® Access Unit or 2N® Helios IP Verso or 2N® Helios IP Force intercom. This device will identify you on this basis and allow you access to the building.

In addition, you don't have to go through a complicated set-up process with the 2N® Mobile Key. All you have to do is download the application and allow it to run in the background.

Advantages:

- Free of charge
- Simple handling
- Reliable functionality



2N TELEKOMUNIKACE a.s.

Modřanská 621, 143 01 Prague 4, Czech Republic, Tel.: +420 261 301 500, E-mail: sales@2n.cz, www.2n.cz.