

2N® Access Commander

Effective management of access systems





Control access systems and IP intercoms from one location

The necessity of training an army of experts when installing access systems is a thing of the past. 2N® Access Commander combines simplicity of installation, intuitive control and a web browser interface for management of the access system, IP intercoms and the attendance system from 2N. The system is installed on a virtual server and all you need is a web browser to access settings. There is no longer the need to install the application itself on every user's computer.

Each user only has the modules intended for them according to the role they have been allocated. Individual user interfaces are therefore not cluttered with superfluous services that are intended for example for administrators only. A user-friendly tutorial is also available when the software is first launched, allowing first-time users to set up everything they need easily, step-by-step. This means that there is no need to study a manual or to participate in time-consuming training.

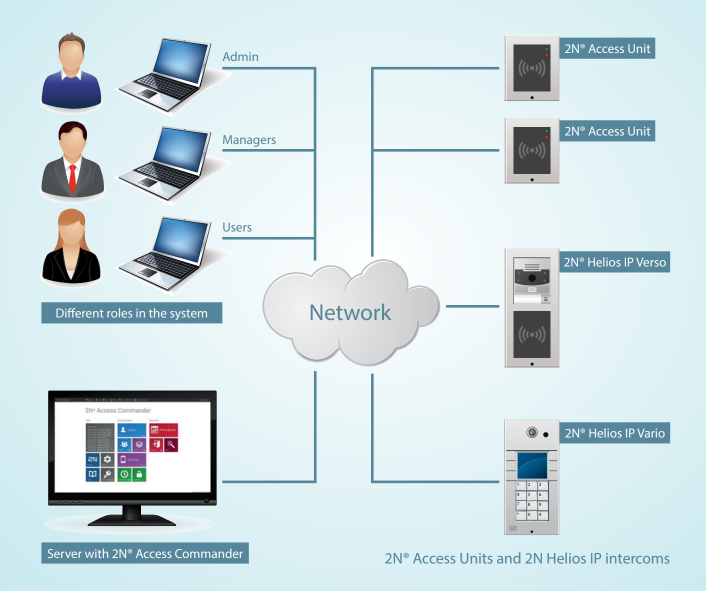
Use:

- Office buildings
- Residential complexes
- Shopping centres staff areas
- Hotels and accommodation facilities
- Public state administration buildings
- Hospitals
- Fducational institutes

Why choose the 2N® Access Commander?

- · Access via a web interface, the so-called thin client
- Intuitive control and simple installation
- · Bulk setting and configuration of IP intercoms
- Low operating costs
- · User-friendly tutorial during first launch
- Attendance system

Example of connection



Technical parmeters

Requirements for a Windows 7 system

 $2N^{\circledast}$ Access Commander is supplied as a complete image file in .0VA format

It runs on a Windows 7 - Enterprise system with a 90-day licence

We also offer the option of installation on a dedicated server with a Windows 7 system and the following HW requirements for the system:

- 32-bit (x86) or 64-bit (x64) processor with a frequency of 1 gigahertz (GHz) or higher
- 1 gigabyte (GB) RAM (32-bit system) or 2 GB RAM (64-bit system)
- 16 GB free disk space (32-bit system) or 20 GB (64-bit system)
- DirectX 9 graphics device with WDDM 1.0 driver or higher

Supported browsers

Optimised for the Google Chrome browser (version 40 or higher)

Other supported browsers are:

- Mozilla Firefox (version 35 or higher)
- Internet Explorer (version 11 or higher)

As other browsers have not been tested, their full functionality cannot be guaranteed



