



- Intuitive graphical interface with icon links to most frequently used options from software menu
- On-line controller event reading and saving to archive onto server's disk
- Alarm events reception and display on the list in the alarm window
- Possibility of connection with multiple controllers via LAN/WAN or RS-232/422/485 - up to 2000 devices
- Supports various databases: MS Access, SQL, ORACLE

NAM - Novus Access Manager is a professional supervisory software that enables access control system management through LAN/WAN or RS-232/422/485.

NAM has been created as a prospective platform, continuously improved, aiming at integration of new controllers and developing the functionality of access control systems working under **NAM** control.

At present **NAM** operates with NVAC-C300CKF controller integrated with a biometric reader and NVAC-100C/200CK proximity card readers. In the future the cooperation with more advanced controllers, control input/output modules and Time & Attendance reporting will be implemented.

Controller NVAC-300CKF

Internal system communication through IP technology ■ 11 operation modes (combinations: finger, card, code) ■ 2 or 4 fingers scanning possibility ■ Possibility of programming via keypad and LCD display or PC-installed **NAM** software ■ Operation with NVAC-100C/200CK proximity card readers

Proximity Card Readers NVAC-100C/200CK

26-37 bit format Wiegand output ■ Mifare and iClass HID (13.56 MHz) or Unique and HID Standard (125 kHz) card reading ■ Operation with NVAC-C300CKF controller working with **NAM** software

Fingerprint Scanner NVAC-FPS

Fingerprint scanner for **NAM** administrator ■ Installation and operation with **NAM** software through USB port ■ Optical scanner, 500 dpi resolution

Proximity Card Reader NVAC-CR/H

Proximity card reader for **NAM** administrator ■ Installation and operation with **NAM** software via USB port ■ Reading 13.56 MHz Mifare and iClass cards

Relay Module NVAC-RM

The module allows for operation with NVAC-C300CKF controller via digital communication interface ■ Safe management of electric lock ■ Exit button connection possibility ■ Additional relay output for alarm bell control



Exemplary system configuration