# **2N** 2N Access Commander

**User Manual** 



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# Symbols and Terms Used

The following symbols and pictograms are used in the manual:



**DANGER Always abide** by this information to prevent persons from injury.



**WARNING Always abide** by this information to prevent damage to the device.



CAUTION Important information for system functionality.



TIP Useful information for quick and efficient functionality.



### NOTE

Routines or advice for efficient use of the device.

# **General Information**

2N Access Commander is a software tool for access system bulk management. The Access Commander interface is available via a web browser.

Within one installation, the Access Commander settings can be divided into **Companies** and managed separately. This enables you to distribute management among the administrators in the companies. Thus, the administrator from one company has no access to information from another company. The administrators from one company cannot see the users of another company.

Add **Device** to Access Commander for access management. Devices are access controlling (2N intercoms or 2N access units) or communication providing (2N answering units) physical units in a building. Devices are gathered in **Zones**. Each device can be in one zone only.

Zones or devices can be shared by all the companies, which helps manage the company access to common areas (entrances, restaurants, conference halls, etc.).

**Users** are individuals whose movement around the building is to be managed or who are to be called from the connected devices. Users are gathered in **Groups** for bulk management of their zone accesses. The user authenticates themselves on the device and the device then evaluates the user access for validity. Access validity obeys the **Access rules**. Selected users can also be entitled to manage Access Commander or parts thereof.

Time profiles set the times at which the device grants access or the users can be called.

The Attendance module monitors user attendance.

The **Presence module** monitors the current user presence in the zones.

Visitors are persons whose access rights are limited to a limited period of time.

### **User Rights**

Multiple users can manage accesses in Access Commander depending on their assigned rights or privileges.

Accounts with extended rights are set through the role in the user settings. One user can be assigned multiple roles.



#### NOTE

User rights relate to the management within the user's company. The administrator has access to the complete management across the companies.

#### Administrator

- System and module settings according to the valid license.
- · License Change
- · All rights of other roles related to all the companies.

#### Access Manager

- Creating and managing groups.
- · Adding users to groups.
- · Creating and managing time profiles.
- Setting access rules.

#### User Manager

- Creating and managing users.
- Creating and managing visitors.
- Managing user assignment to groups.
- Viewing access and system logs.

#### Visitor Manager

- Creating and managing visitors.
- Managing user assignment to groups.
- Viewing visitor access log.

#### **Door Manager**

- Viewing camera transmissions from assigned devices.
- Remote opening of assigned devices.
- Emergency lockdown of assigned devices.
- Viewing access log of assigned devices.
- Monitoring states and security events in the system log.

#### Attendance Manager

- · Monitoring and managing attendance of assigned groups.
- · Viewing access log of users in assigned groups.

### **Supported Devices and Applications**

This subsection includes lists of supported devices, supported web browsers and compatible virtualization platforms via which Access Commander can be installed.

### **Supported Devices**

NOTE

See below for a list of devices supported by the Access Commander access system. These devices can be managed in the system.



The supported firmware versions for the devices are included in Subs. Firmware [33].

#### 2N Intercoms

- 2N<sup>®</sup> IP Style QR code reading support
- $2N^{\mbox{\ensuremath{\mathbb{R}}}}$  IP Verso 2.0 QR code reading support
- 2N<sup>®</sup> IP Verso
- 2N<sup>®</sup> LTE Verso
- 2N<sup>®</sup> IP Force
- 2N<sup>®</sup> IP Safety

- 2N<sup>®</sup> IP Vario
- 2N<sup>®</sup> IP Base
- 2N<sup>®</sup> IP Solo
- 2N<sup>®</sup> IP Uni
- 2N<sup>®</sup> IP Video Kit
- +  $2N^{\ensuremath{\mathbb{R}}}$  IP Audio Kit
- 2N<sup>®</sup> IP Audio Kit Lite

#### **2N Access Units**

- 2N<sup>®</sup> Access Unit 2.0
- 2N<sup>®</sup> Access Unit
- 2N<sup>®</sup> IP Access Unit M

#### **2N Answering Units**

- 2N<sup>®</sup> Indoor View
- 2N<sup>®</sup> Indoor Compact
- 2N<sup>®</sup> Indoor Talk
- 2N<sup>®</sup> Indoor Touch 2.0
- 2N<sup>®</sup> Clip
- 2N<sup>®</sup> Indoor Touch

### Web Browsers

Other supported browsers:

- Mozilla Firefox (version 78 and higher)
- Microsoft Edge (version 91 and higher)
- Safari (version 14 and higher)

The other browsers have not been tested and thus their full functionality cannot be guaranteed.

### **Virtualization Platforms**

- Virtual Box
- VMware Player (version 6.5 and higher)
- VMware vShere (version 6.5 and higher)
- Hyper-V

Access Commander is configured via the web interface. The system has been optimized for the Google Chrome browser (version 40 and higher).

### **Used Ports**

### Table 1. List of Services and Necessary Ports

Service	Port
HTTP//HTTPS <sup>a.</sup>	80/443
SMTP	225
DHCP	68
DNS	53
NTP	123
LDAP* <sup>b.</sup>	389
SSH	22

<sup>a.</sup>It is used both for client communication and intercom communication.

<sup>b.</sup>The user can choose another port for LDAP in the Access Commander settings.

### License

A Trial license is available after the first installation of Access Commander. The Trial license enables you to test all the management functions with 1 device and 5 users. One of the following four licenses has to be activated for a full management functionality: *Basic* (free), *Advanced*, *Pro* or *Unlimited*, refer to License Overview [10].

#### **General Information**

Licenses:	Trial	Basic	Advanced	Pro	Unlimited
Maximum User Count	5	50	300	1000	Unlimited <sup>a.</sup>
Maximum Device Count (both acti- vated and deactivated)	1	5	30	100	Unlimited <sup>a.</sup>
Maximum Administrator/Manager Count	1	1	5	Unlimited a.	Unlimited <sup>a.</sup>
Access and System Logs	1	1	1	1	1
Access Rules	1	1	1	1	1
API Management	1	1	1	1	1
Account Activation/Deactivation	1	1	1	1	1
Failed Access Attempts Limit	1	1	1	1	1
Silent Alarm	1	1	1	1	1
Zone Code	1	1	1	1	1
Device Monitoring	1	1	1	1	1
Log Management	1	1	1	1	1
User Import from CSV or Device	1	×	1	1	1
Bulk Firmware Administration	1	×	1	1	1
Multi-Factor Authentication	1	×	1	1	1
User Rights	1	×	1	1	1
Notification	1	×	1	1	1
Presence	1	×	1	1	1
CAM Logs	1	×	1	1	1
Lift Control	1	×	1	1	1
Dashboard	1	×	1	1	1
Emergency Lockdown	1	×	1	1	1
Mobile Credential Support	1	×	1	1	1
Visitor Management	1	×	1	1	1
Occupancy Management	1	×	×	1	1
Synchronization (LDAP & CSV)	1	×	×	1	1
Anti-Passback	1	×	×	1	1
Attendance	1	Optional	Optional	Optional	Optional

<sup>a.</sup>Unlimited within the maximum capabilities of the software platform, refer to Recommended Hardware [13]

# Installation

Access Commander can be distributed as:

- 2N® Access Commander Box, a small desktop computer (Part No. 91379030, Axis Part No. 01672-001)
- Virtual machine

The Access Commander Box solution is limited to 2000 connected devices. The other software feature are identical for both the solutions.

### **Access Commander Box Distribution**

Access Commander Box (Part No. 91379030, Axis Part No. 01672-001) is a small compact desktop computer with pre-installed software. It is a plug & play solution, which requires only a power supply and an Ethernet cable connected to the computer. It is recommended that this computer is placed safely and kept running for a correct and full system functionality. The Access Commander Box is used as a data/event/log collection server for the entire access system.

### Login to Access Commander with Dynamic IP Address



- 1. Connect the Access Commander Box to the network using an Ethernet cable.
- 2. Localize the Access Commander Box in the network using 2N<sup>®</sup> IP Network Scanner.
- **3.** Go to the Access Commander Box IP address in the web browser and log in to Access Commander. The default password of the Admin user is 2n and after login change is required.

### NOTE

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With the Access Commander Box distribution, connect to the web interface from another LAN computer. The Access Commander Box operating system ensures the Access Commander operation and basic Linux settings, but does not allow the web browser to be started.

### Access Commander Static Address Setting via Access Commander Box

- 1. Connect the Access Commander Box to the network using an Ethernet cable.
- 2. Connect a keypad and monitor to the Access Commander Box. A black screen appears.
- 3. Log in as "root" with the password "2n". Once a blue screen is displayed, change the default password.
- 4. Select "Networking" in the Advanced Menu and then "Static IP".
- 5. Set the static IP address, gateway and DNS.
- 6. Save the settings and click Log out to quit the console menu.

7. Connect to the set IP address via your web browser.

### Virtual Machine Distribution

Access Commander can be distributed as a virtual machine. See below for installation procedures on the supported virtualization platforms.

### Virtual Box



It is recommended to enable the VT-X virtualization technology in the BIOS.

- 1. Download the latest VirtualBox version from https://www.virtualbox.org/wiki/Downloads. Preferably including the VirtualBox Extension Pack.
- 2. Download the appropriate software from Software & Firmware at 2N.com. Unpack the downloaded file.
- 3. Open VirtualBox and select "File Import appliance...".
- 4. Edit the name.
- 5. Check the CPU setting (2 at least), RAM setting (2048 MB at least) and network card selection.
- 6. Confirm the license terms.

TIP

After installation, the Linux configuration console opens for you to make basic system settings. Make the complete configuration via the web interface.

### VMware Player

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#### CAUTION

The supported VMWare version is 6.5 and higher.

- 1. Download the appropriate software from Software & Firmware at 2N.com. Unpack the downloaded file.
- 2. In WMware Player File Open... select the path to the OVA file.
- 3. Rename it if necessary and click Import.
- 4. Check the CPU setting (2 at least), RAM setting (2048 MB at least) and network card selection.

After installation, the Linux configuration console opens for you to make basic system settings. Make the complete configuration via the web interface.

### VMware vShere

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#### CAUTION

The supported VMWare version is 6.5 and higher.

- 1. Download the appropriate software from Software & Firmware at 2N.com. Unpack the downloaded file.
- 2. In VMware vShere select File Deploy OVF Template... and follow the wizard instructions.

#### Installation

 After import, check Edit Settings... Edit the name (on the Options card). Check the CPU setting (2 at least), RAM setting (2048 MB at least) and network card selection.

After installation, the Linux configuration console opens for you to make basic system settings. Make the complete configuration via the web interface.

### Hyper-V

- 1. Download the appropriate software from Software & Firmware at 2N.com. Unpack the downloaded file.
- 2. Launch the Hyper-V Manager and select Import Virtual Machine for the required host.
- 3. Check the displayed information in the installation wizard and press Next to confirm reading.
- **4.** Select the path to the folder from step 1.
- **5.** Confirm the virtual machine selection.
- 6. Select the import type.
- 7. Select the virtual network card for the virtual machine.
- 8. Check the summary of the settings selected in the previous steps and press Finish for confirmation.

After installation, the Linux configuration console opens for you to make basic system settings. Make the complete configuration via the web interface.

### **Recommended Hardware**

Access Commander is affected by the count of connected devices. Therefore, set the hardware size according to the real situation. The table below shows the recommended minimum CPU core counts and RAM sizes for different device and user counts managed by Access Commander.

#### CAUTION

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It is recommended that you keep continuous connection between Access Commander and the devices. When disconnected, the devices save the event logs offline and, once reconnected, synchronize the log data with Access Commander. The application keeps running during synchronization, but the process may take a rather long time with a high number of devices.

#### **Table 2. Virtual Machine Hardware**

Device count	User count	Minimum CPU core count	Minimum RAM size
1 000	10 000	2	2 GB
2 000	100 000	2	4 GB
2 000	200 000	4	8 GB
7 000	200 000	4	16 GB

### Table 3. Access Commander Box

Connected device count 2.0	User count 2.0	User count per group
2000	100000	1500

We recommend that 1500 users per group is not exceeded. If there are some restrictions in the area, such as Anti-passback or occupancy check due to a high user count, the application may slow down.

Installation

### License Activation

Get the *license file* and upload it to Access Commander to activate the license. You can activate Basic license directly in Access Commander in Settings > card License.

### **Getting License File**

To get the license file, communicate the serial number of one of the 2N devices connected to Access Commander to the distributor. The *License file* is generated on the basis of the serial number of this license device.

The *license device* connection ensures the license validity. When the license device is disconnected, a protective period will start running and the license is suspended when the period expires.

### License Upload

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#### CAUTION

- Once switched off, the Trial license cannot be reactivated.
- The advanced settings that are not supported by the new license are not saved.
- 1. Go to Settings > card License.
- 2. Click Upload license and upload the license file from the storage in the open box.
- 3. Click Activate license after uploading.
- 4. Make sure that the license device for which the license has been generated is activated.

License Device	Selected 2N device connected to Access Commander to ensure the license validity. The license device is used as a hardware key for the license.
License File	License file used for license activation. The license file is generated by the distributor based on the license device serial number.
Protective Period	Period of time following the device disconnection during which the license remains valid. Refer to License Suspension [14] for protective period lengths.

### License Suspension

A license is suspended whenever the license device keeps disconnected from Access Commander for a period longer than the protective period. The protective period lengths depend on how long the license device was connected to Access Commander. Refer to the table below [15] for protective period values.

When a license is suspended, all the connected devices are automatically removed from the management and marked as unmanaged. To reactivate them, connect and activate the license device or have a new license file generated and uploaded for another device.

Once a new license is uploaded, first activate the license device for which the license has been generated. The other devices cannot be activated until this license device is activated.

Period of time during which the license device was connected to Access Commander	Protective period during which Access Commander will keep running without the li- cense device connected
less than 24 hours	1 day
1 day – 30 days	10 days
31 days – 180 days	1 month
over 180 days	3 months

# **Basic Access to Interface**

This subsection describes putting in operation and basic operation of Access Commander. Installation is described in Subs. Installation [11].

The Access Commander interface is available via a web browser. Find the web interface IP address using  $2N^{\$}$  Network Scanner.



#### NOTE

With the Access Commander Box distribution, connect to the web interface from another LAN computer. The Access Commander Box operating system ensures the Access Commander operation and basic Linux settings, but does not allow the web browser to be started.

### Dashboard

Dashboard is the basic display of the Access Commander web interface. It is a configurable notice board showing real time data. Access Commander provides several Widgets, which are added to the Dashboard

using the <sup>t</sup>. The Dashboard Widgets can be moved or renamed or their basic settings can be made. Use

the extended menu in the header of each Widget to administer and delete the Widgets.

Every user with an account on Access Commander can set a Dashboard of their own. The Widget availability is limited depending on the user role and available license.

### Language Change

Upon the first login, Access Commander is displayed in the language set for the logged-in user's company. Every user can change the language. For the next logins, the interface will be available in the newly set language.

- 1. Click the user icon in the right-hand upper corner to open the user menu.
- 2. Select Change language
- **3.** Select the required language and press Change language to confirm the selection.

### **Profile Image Change**

- 1. Click the user icon in the right-hand upper corner to open the user menu.
- 2. Select View profile.
- **3.** Click the image in the user detail header.
- Set the photo in the open dialog box. The image resolution will be adjusted to 432 x 432 px automatically.

# Logs

Logs

### NOTE

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- Those logs are displayed that the user may observe based on their user rights.
- Data is written in English into the logs.

### System Logs

The System Logs page shows a list of events and notifications that have been generated by Access Commander.

The system log list provides the following data on each event and notification:

- Severity (info, warning, error);
- Event time;
- Action category (Device state, Import, User synchronization, System, User actions, Area restrictions);
- Related subject (device, user, zone, visitor...);
- Brief event description;
- Event author.

Click the row to open detailed information on the selected record.

Filter the list items using above the list. Or, click in each column header to open an extended menu and set filters for each column. The extended column menu also enables you to move, pin to the

menu and set filters for each column. The extended column menu — also enables you to move, pin to the first/last position or hide the columns.

The Importance and Time columns cannot be hidden.

### Log Export

Press Export above the list to export the list as a CSV file or print out. The time is GMT+0 in the CSV file exported.

### Log Lifetime

Auto-deletion will be triggered the moment the disk space usage reaches 80%. Follow the disk capacity on the Settings page. Logs of the first type in the sequence are deleted first, the other logs are deleted one by one until the disk space usage drops to 75 % or until only the logs with the unfinished maximum lifetime for the given log type remain stored.

Set the storage period for the given log type in Settings > Log retention card. The camera log retention time may not be longer than the system and access log retention time.



TIP

In case you use 70 % of the disk capacity continually, we recommend that the maximum log storage period is shortened.

### Access Logs

The Access Logs page shows records on successful/unsuccessful authentication attempts and emergency lockdown records.

The Access log list includes:

- Category
  - Access Enabled
  - Access Denied
  - Public access free access
  - Locking device lockdown
- Time of the event
- User who executed the action
- · Given user's company
- Zone where the action happened
- Device on which the action happened
- Authentication used for the attempt (PIN, QR code, etc.)

Click the row to open detailed information on the selected record.

Filter the list items using above the list. Or, click in each column header to open an extended

menu and set filters for each column. The extended column menu is also enables you to move, pin to the first/last position or hide the columns.

### Log Export

Press Export above the list to export the list as a CSV file or print out. The time is GMT+0 in the CSV file exported.

### Notifications

The Notifications module helps you monitor selected system events and features, which are to be reported by Access Commander by e-mail or notification in the upper bar next to the user menu.

### **Notification Type Setting**

- 1. Go to Settings > Notifications.
- 2. Click the adding button in the right-hand upper corner of the page.
- **3.** Enter the new notification type name.

After creation, the notification detail will be displayed for you to choose the devices whose notifications are to be monitored, add the user to be sent notifications to and select the way of notification delivery.

### **Notification Settings**

Set the notification type in the detail of the selected notification type. Click the selected notification in the Settings > Notifications to open the notification type detail.

### **Delivery Methods**

Set the notification delivery method and the list of e-mail notification recipients on the card.

In Access Commander, notifications appear under the icon - in the upper bar next to the user menu or in System log > Notifications.

Notification e-mails can be sent to the users listed in Access Commander as well as recipients outside the system. The users can be selected from a list. E-mail addresses of other recipients have to be added manually.



### NOTE

Make sure that SMTP is set correctly to make e-mail notifications work properly, refer to E-Mail (SMTP) Enable and Setting [47].

### **Monitored Devices**

The given notification type can be generated both for all the devices and selected devices. If Monitoring of all devices is enabled, the event can happen on any device and a notification is generated. If Monitoring of all devices is disabled, a notification is generated only if the event happens on a selected device. Select the

device in a menu opened using

### Log Lifetime

Auto-deletion will be triggered the moment the disk space usage reaches 80%. Follow the disk capacity on the Settings page. Logs of the first type in the sequence are deleted first, the other logs are deleted one by one until the disk space usage drops to 75 % or until only the logs with the unfinished maximum lifetime for the given log type remain stored.

Set the storage period for the given log type in Settings > Log retention card. The camera log retention time may not be longer than the system and access log retention time.



### TIP

In case you use 70 % of the disk capacity continually, we recommend that the maximum log storage period is shortened.

Companies

# Companies

Within one installation, the Access Commander settings can be divided into **Companies** and managed separately. This enables you to distribute management among the administrators in the companies. Thus, the administrator from one company has no access to information from another company. The administrators from one company cannot see the users of another company.

Zones or devices can be shared by all the companies, which helps manage the company access to common areas (entrances, restaurants, conference halls, etc.).

### **Company Creation**

- 1. Go to the **Companies** page.
- 2. Click the company adding button in the right-hand upper corner.
- 3. Complete the company name.
- 4. Click Create to create a company.

The new company appears on the list. Set the company in the company detail. Add users to the company in the user settings.

### **Company Settings**

View and edit the company information in the company detail. Click the selected company list item on the Companies page to open the company detail.

The company detail is divided into the Overview, E-Mails and User Synchronization cards.

### **Company Language**

Select the language on the General card for the Access Commander interface to communicate with the users of the given company. The users can change the interface language any time later. The company language selection also affects the templates of the e-mails to be sent to the users. The e-mail texts can be changed in the E-mail folder.

### Zones

Assigning zones to a company means to define a set of facilities that may be accessed by the company users (e.g. the common space and 4th floor zones, which include the reception entrance door and all the 4th floor entrances). A zone can be assigned to multiple companies and one company can be assigned more zones.

#### Mobile Key

In Company, you can also set the pairing parameters for the 2N<sup>®</sup> Mobile Key application, which allows for Bluetooth authentication. Set both the devices that can be used for pairing and the validity of the mobile keys necessary for pairing. The mobile key itself is generated in the user settings.

### Visitors

Here set the groups to which the visitor administrator can assign new visitors. One of the groups can be determined as default. A new visitor will automatically be assigned to the default group unless defined otherwise.

It is possible to choose the rights to be assigned to visitors.

Refer to Visitors [41] for more details.

### Working Time

Working time and Holidays are used for calculating the monthly user working time in the Attendance module. You can select the days in a week that will be calculated as working days. Click a day to select it. Green days identify the days that are considered working days.

Working hours modification defines the time of one day shift.

### Holidays

Set the holidays to define which days are not included in the monthly working time calculation. The hours worked on holidays are counted as hours worked on weekends – the worked time is filed beyond the common working hours.

The extended menu helps you copy holidays from another company. Holidays are copied including their dates and names. Copying can be used repeatedly, but if the holiday to be copied already exists in the company, it will be renamed.

### E-Mails Sent to Company Users

Find the e-mail settings in a dedicated folder in the company detail. Access Commander allows for sending automatic e-mails informing of the authentication method assignment to the company users (including visitors). The e-mail is sent to the user's or visitor's e-mail address.

Access Commander allows for sending e-mails with the following information:

- · PIN code for visitor
- QR code for visitor
- PIN code for user
- QR code for user
- · Mobile key for Bluetooth user authentication settings

Set the appearance and edit the text for these e-mails in the Company detail > E-mails > E-mail templates. Click the selected e-mail type to open a dialog box to edit the e-mail text. You can edit the following in the dialog box:

- Subject e-mail subject
- Header in the e-mail body color field
- Introduction text preceding the automatically generated data from Access Commander
- · Additional message text following the data generated from Access Commander
- Signature signature at the e-mail end

## Users

Access Commander helps you manage **Users**, modify their accesses, administer their contact data, etc.

The user list includes all the users created. You can filter the users above the list or just find a user by the name, e-mail or phone number.

#### **Bulk Actions**

Select multiple users to be applied the following bulk actions to:

- Enable user attendance monitoring
- Add user to group
- Remove user
- Set access validity time interval
- Assign access PIN code to those users who have not been assigned PIN/QR code
- Assign access QR code to those users who have not been assigned PIN/QR code
- Assign mobile key to those selected users who have not been assigned any mobile key



#### NOTE

Make sure that a valid e-mail address has been completed for the user to be assigned the PIN/QR code or mobile key.

### **User Creation**

- 1. Go to the Users page.
- 2. Click the user adding button in the right-hand upper corner.
- 3. Complete the mandatory data: user name and the company to which the user is assigned to.

The newly created user appears on the list and the user detail opens up. You can set such other user parameters in the detail as user phone number assignment, authentication method selection, group assignment, etc.

### **User Settings**

You can view and administer user information in the user detail. Click the selected user list item on the Users page to open ther user detail.

#### **User Name and Photo Change**

Find the user renaming and photo setting options in an extended menu in the user detail header.

The image resolution will be adjusted to 432 x 432 px automatically.

### Credentials

This card helps you set the user authentication methods on devices. The user has to authenticate themselves on a device and, if granted access, will be allowed to access the device.

**RFID Card** – add an existing RFID card to the user. A dialog box opens for you to enter the card identifier. To do this, tap a card on the reader or enter the card ID via a keypad. The identifier must be a hexadecimal number including 6 characters at least. One user may be assigned up to 2 access cards.

**Mobile Key** – used for interconnection with  $2N^{\mbox{\sc B}}$  Mobile Key, which provides authentication via Bluetooth, refer to Subs.Bluetooth Authentication [25]

**PIN Code** – automatic generation of a 6-digit PIN code.

A user can be assigned a PIN code or a QR code, never both of them at the same time.

**QR Code** – automatic generation of QR code.

A user can be assigned a PIN code or a QR code, never both of them at the same time.

**Fingerprint** – a dialog box helps you enroll fingerprints for authentication on the devices that support fingerprint reading. Each user can enroll up to 2 fingerprints. Refer to Subs. Fingerprint Enrollment [24] for details.

License Plate – set the vehicle license plate to be scanned by the device and used for user authentication.

**Virtual Card** – set the user virtual access card ID. Each user can be assigned just one virtual card. The virtual card ID is a sequence of 6–32 characters: 0–9, A–F. The virtual card ID is used for user identification in the devices connected via the Wiegand interface.

**Switch Code** – set up to 4 switch activation codes (e.g. for the door lock). The switch code is used for door unlocking via the device keypad even as a DTMF code.



TIP

Remember to keep the sequence of authentication methods while using multi-factor authentication.



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It is possible to send the generated access PIN/QR code to an e-mail address if available.

### Account

A user can be assigned access to the Access Commander interface by setting a login name and one-time password. The user will be prompted to change the password upon the first login. Upon login, the user can follow their attendance (if available), and change their e-mail or profile image.

On the Account card, the users with login data can be assigned rights to administer Access Commander through user roles. Refer to Subs. User Rights [6] for a description of role rights.

### Personal Information

Used for adding basic information on the user. The user e-mail address to which account info shall be sent and user phone number as a contact if necessary can be added.

Users

The following can be written on the card:

- E-Mail- address to which information related to the user's account in Access Commander will be sent;
- User number (User ID) specific identifier necessary for bulk synchronization with the CSV file (refer to User Synchronization [50]);
- Note.

#### Access

The Access card helps assign a user to a group and set the time interval in which the user access data shall

be valid. Click to open an extended menu to set the time interval.



The card shows the group the user is assigned to. If not assigned to a group, a user can be added on this

card. A group can be changed or deleted in an extended menu

#### Phone Numbers

This card helps you set connection with a user. The phone number is the calling destination of the device assigned to the user.

A virtual phone number can be used for user calling via the numeric keypad on the device. A virtual number can include two to four digits. Virtual numbers are not related to the users' personal phone numbers and thus help hide the users' personal phone numbers on the device. A deputy can also be defined on the card to which a call is forwarded in the case of user unavailability. The deputy can be chosen among the other users in the company.

### Access Log

The Access Log shows access history.

### **Change Log**

All the user setting changes can be displayed in the Change Log folder. The basic arrangement is based on the change time. It is possible to find out who made the change in the log. Click the row to find details on the change accomplished.

### **Fingerprint Enrollment**

Each user can enroll up to 2 fingerprints. Use an external fingerprint reader for enrollment. Make sure that  $2N^{\text{®}}$  USB Driver has been installed. Download the driver here.

The enrolled user fingerprint can be used for the following actions:

- Open the door;
- Trigger silent alarm can only be set if the Open door function is active;
- F1 and F2 automation generates the FingerEntered event in Automation. F1 and F2 help distinguish the scanned finger in Automation.

### **Fingerprint Enrollment**

1. Make sure that the USB fingerprint reader is enabled in **Settings** > **Credentials**.

- 2. Select Fingerprint authentication <sup>(()</sup> in the user settings on the **Credentials card**.
- **3.** Select the finger to be scanned and enrolled.
- The Fingerprint enrollment box is displayed.
- **4.** Put the selected finger on the reader. Repeat this step 3 times, always upon invitation. You will be informed that your fingerprint has been scanned successfully after the last scanning.
- 5. Click **Create** to complete the process.

### **Bluetooth Authentication**

Make sure that the Mobile Key application is installed in your mobile phone to make successful authentication via Bluetooth.



Enter the Mobile Key pairing code to connect the application in your phone with the devices in Access Commander.

Get the pairing code as follows:

- · through a USB Bluetooth reader connected to your PC
- through interconnection with the device.

### Pairing Code Creation via PC

- 1. Download and install 2N<sup>®</sup> IP USB Driver into your PC.
- 2. Make sure that the USB Bluetooth reader is enabled in Settings > Credentials > Enabled USB readers card.
- **3.** Connect the USB Bluetooth reader to the PC.
- **4.** Select Mobile key authentication <sup>3</sup> in the user settings on the **Credentials card**.
- 5. Select Pair using reader in the open dialog box.
- The pairing code appears in the dialog box.6. Follow the steps below [25] for pairing in the application.

## Pairing Code Creation Using Device

- 1. Make sure that
  - the pairing device is set for the given user's company, refer to ???;
  - the pairing device is located in the zone which the user is allowed to access, refer to Access Rules [35];
  - an adequate pairing time value is set, refer to ???.
- **2.** Select Mobile key authentication in the user settings on the **Credentials card**.
- 3. Select Pair using devices in the open dialog box.
- 4. The generated pairing code is displayed on the card together with the remaining pairing time. Transfer the pairing code to the user. If the user's e-mail address is completed, you can send the mobile key by



5. Follow the steps below [25] for pairing in the application.

### Mobile Key Pairing

1. Download the Mobile Key application to your mobile phone. The application is now available at App Store and Google Play.

Users

- 2. Open the application and enable Bluetooth access for Mobile Key.
- 3. According to the mobile key type, draw your mobile phone near the USB reader or the pairing device.
- 4. Click the device offered for pairing in Mobile Key.
- 5. The application prompts you to enter the PIN code. Enter the pairing code and confirm.

### **User Attendance Monitoring**

Access Commander helps you monitor user attendance. The user entry/exit times are recorded in the Attendance mode.

User attendance monitoring has to be activated. To do this, use the extended menu in the user detail header. To activate attendance monitoring for multiple users at the same time, select the users listed on the

Users page and use bulk action



#### CAUTION

Make sure that the user attendance monitoring license is active in Access Commander to monitor attendance properly. Remember to activate attendance monitoring for each user in the user settings.

# Groups

A group is used for gathering users and easier setting of the group member zone access rights. The rights do not have to be set on the user/visitor level but the group can be associated with a zone.

Filter the list items using - above the list. Or, click in each column header to open an extended

menu and set filters for each column. The extended column menu is also enables you to move, pin to the first/last position or hide the columns.

### **Group Creation**

- 1. Go to the **Groups** page.
- 2. Click the group adding button in the right-hand upper corner.
- **3.** Enter the group name and assign the group to a company in the open dialog box.



CAUTION

Once a group is created, the superior company cannot be changed.

The new group appears on the list and its detail opens up. Add the group members and set their access rules in the group detail.

### **Group Settings**

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View and edit the group information in the group detail. Click the selected group list item to open the group detail. The detail shows a list of the group members and their access rules.

### Members

The card shows all the users assigned to a group. You can only add those users/visitors to the group that are assigned to the same company as the group.

### **Access Rules**

This is an overview of all the access rules that you can edit or create. By creating an access rule, you grant zone access to a particular group. To create a rule, enter the group and a time profile to limit the group's zone access.

# Zones

Zones make it easier to manage accesses to devices. Zones combine devices into logical sets. The page shows a list of all zones.

Filter the list items using - above the list. Or, click in each column header to open an extended

menu and set filters for each column. The extended column menu  $\exists F$  also enables you to move, pin to the first/last position or hide the columns.

### **Zone Creation**

- **1.** Go to the **Zones** page.
- 2. Click the zone adding button in the right-hand upper corner.
- 3. Enter the zone name and assign the zone to a company (companies) in the open dialog box.

The new zone appears on the list. Add a device to the zone in the zone detail or device detail. More settings can be made in the zone detail.

### **Zone Settings**

View and edit the zone information in the zone detail. Click the selected zone list item to open the zone detail.

### **Multi-Factor Authentication**

You can set multi-factor authentication for all the devices in a zone. You can select just some of the authentication methods but always keep the following order:

- 1. Mobile Key
- 2. RFID card
- 3. Fingerprint
- 4. PIN code

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#### CAUTION

Remember to keep the sequence of authentication methods while using multi-factor authentication.

### Access Settings

You can set a bulk PIN code for zone access on the card or display the PIN code if already created.

Moreover, you can enable/disable the following functions in Access Settings:

**Silent Alarm** – once a special code is used, Silent alarm is activated, which sends an alarm report; the device does not signal any alarm sounds in this mode. Set the special Silent alarm code and function in the device configuration.

Access Lockout – after five unsuccessful attempts, the next attempt will not be allowed until 30 seconds pass.

**License plate authentication** – vehicles are granted zone access based on their license plate verifications by all the devices that support this function.

#### **Devices**

The card shows a list of all the devices added to the given zone. More devices can be added on the card.

### Companies

The card defines to which companies the given zone is assigned. One zone can be assigned to multiple companies.

#### **Access Rules**

This is an overview of all the access rules that you can edit or create. By creating an access rule, you grant zone access to a particular group. To create a rule, enter the group and a time profile to limit the group's zone access.

Click the selected access rule to edit it.

Devices

## Devices

The Devices page shows all the devices added to Access Commander.

Filter the list items using	above the list. Or, click	in each column	header to open an extended
menu and set filters for eac	ch column. The extended column	n menu 詰 also e	enables you to move, pin to the

Press Export above the list to export the list as a CSV file or print out. The time is GMT+0 in the CSV file exported.

Select multiple devices to be applied the following bulk actions to:

Manage selected devices

first/last position or hide the columns.

- · Remove selected devices from management
- Back up selected devices

### **Device Adding**

- 1. Go to the **Devices** page.
- 2. Click the device adding button in the right-hand upper corner.
- **3.** In the open dialog box, find the device in the LAN or enter its IP address and port in the following format: "IPaddress:port"

Having entered the IP address, you can press ENTER on the keypad and add another device.

- 4. Having added all the selected devices, complete the web configuration access password for these devices. You can only add those devices at the same time to which you log in with one and the same password.
- 5. Name the device before creation.

The new devices appear on the list. Make other settings in the device detail.

### **Device Configuration**

You can view and administer device information in the device detail. Click the selected device list item to open the device detail. According to the device type, the detail can be divided into Overview, Calls and Lift.

Click the **Configure hardware** button in the right-hand upper corner of the device detail to move from the device detail to the web configuration. Refer to the Configuration Manual of the selected device for its configuration. Click the cross in the blue upper bar to quit the configuration web interface and return.

### Overview

### State

This card shows the state of connection with a device. Online devices are such devices that are connected with Access Commander and equipped with the acceptable firmware. Data synchronization can take place thanks to the established connection with the device. If incompatible, firmware can be allowed in **Devices** > **Firmware**.

Automatic synchronization is started upon every change that is to be reflected in the end device configuration. Synchronization only takes place over the devices that it relates to. Only the synchronization requests caused by the changes that can affect the end devices are queued. Such changes include changes of Devices

access rights, phone numbers, time profiles, etc. For example, a name change for the user that is not assigned to any group never starts automatic synchronization. The synchronization time (necessary for all the changes to be applied to end devices) depends on the count of devices to be synchronized and the amount of data to be uploaded into the device.

### Access Control

Set the zone to which the device is to be assigned. One device access point can only be in one zone.

### Configuration

The card shows the current firmware version, MAC address and IP address and enables you to change the web configuration access password.

### **Door Control**

This card shows images from the device cameras and provides remote opening of the door switch controlled

by this device. Click to open an extended menu to set door opening for a certain period of time.

The current door switch state is displayed next to the Open button.

Use Emergency Lockdown [32] to lock the door even for groups with valid access.

### Backup

Backup helps you back up the device configuration in an xml file. The last backup is displayed on the card. Also, you can upload new configuration data from an xml file in the storage.

### Calling

This folder is displayed in the detail of the device from which calls can be made.

### Touchscreen phonebook

Use the Contacts card to administer phonebook displays on devices equipped with a display. The card displays a tree of contacts as shown in the device directory. Click Change to open a dialog box for contact tree editing. The sequence of the contact items is displayed in the left part of the dialog box. The contacts are set within the selected folder in the right-hand part. The root folder is the first page displayed whenever the device directory is opened. All the contacts stored in this root folder are displayed on one directory page. The contacts can also be grouped into folders and the folders can be assigned to the root folder.

### Adding Contacts to Device Display

- 1. Go to Devices > Device detail > Calls > Touchscreen phonebook
- 2. Click Change to open display administration.
- **3.** Select the folder to add contacts in the right-hand part of the open dialog box. You can add the following to the folder:
  - 1. Users

You can choose multiple users simultaneously.

2. Groups

You can use bulk adding for groups of users. The directory shows every user in the group under the user name. You can choose multiple groups simultaneously.

#### 3. Calling Groups

Calling groups are groups of contacts that are to be dialed simultaneously. While creating a calling group, enter the group name to be displayed in the directory. User contacts are added to calling groups in the same way as contacts are added to folders.

You can rename a calling group in an extended menu at the folder opened by clicking

**4.** You can rename a folder in an extended menu at the folder opened by clicking • . You also add an image to a selected folder in the extended menu, which then appears at this folder on the device.

5. Pin the folders/calling groups to be displayed in the first places in the extended menu • at the given



### Additional virtual numbers

It is possible to start an outgoing call by dialing a virtual number on a device with a numeric keypad. On this card, you can add the users that can be called using virtual numbers even if these users do not have access to the device. Calls to the virtual numbers of the users that have access to the device are allowed automatically.

In the selection of users, those users are only displayed whose virtual numbers have been completed.

### **Buttons**

This card is displayed in the details of the devices equipped with buttons used for dialing user phone numbers. The Buttons card helps you assign users to the buttons on the device. A press of the device button starts an outgoing call to the destination of the assigned user. The user is assigned to the button by clicking



and selecting the user.

#### Lift

To control the floor lift access, connect the AXIS A9188 relay module to a 2N IP intercom  $(2N^{\mbox{\sc N}}$  IP Verso,  $2N^{\mbox{\sc N}}$  IP Force,  $2N^{\mbox{\sc N}}$  IP Safety,  $2N^{\mbox{\sc N}}$  IP Vario) or to an Access Unit. Up to 5 relay modules can be connected to one 2N IP intercom or Access Unit, each of which can control up to 8 floors, which makes a total of 40. Make sure that the licenses for 2N IP intercoms (Part No. 9137916) and Access Unit (Part No. 9160401) are active for this function.

### Floors

If enabled, a list of all configurable floors is displayed on this card. Each floor has its designation in the sequence of the module and relay output. Each floor can be assigned a name of its own.

### Modules

This card shows all the connected AXIS A9188 modules including their current states.

### **Emergency Lockdown**

Emergency lockdown is used for complete locking of the doors controlled by the given device. During the emergency lockdown, it is impossible to open doors using pre-defined user accesses even in case the user/visitor uses a valid access with a valid time profile.

You can activate/deactivate the emergency lockdown:

- in the device detail lock the given device;
- in the zone detail lock all devices in a zone;
- in the company detail lock all devices in a company;
- using a global action by pressing on the upper bar to lock all devices in Access Commander;
- in the Widget on the Dashboard.

It is possible to pre-define a group of devices that are subject to emergency lockdown in the Emergency lockdown Widget.

#### CAUTION

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Offline devices, inactive devices, device with incompatible firmware and devices with FW version lower than 2.32 will not be locked down after the Emergency lockdown request. Offline devices will be locked down when they become available again.

### Monitoring

The page helps you find information on the devices connected. Every administrator can configure the table

as needed using

Click a row to get to the detail of the selected device.

### Firmware

The Firmware page provides a bulk firmware upgrade for all the types of connected devices to maintain them in the optimum condition. You can suspend bulk administration of the devices. Optionally, some devices can be excluded from bulk administration.

The current firmware version is available online via the 2N Update Server and, optionally, the upgrade file can be uploaded manually. The deployment of a new version is always subject to the administrator's approval so that the whole upgrading process is under the administrator's full control.

The version displays a list of connected 2N IP intercom types, 2N answering units and 2N access units in bulk administration.



### TIP

A new firmware version may be installed for one or more selected devices in the test mode and only then upgrade can be allowed for the other devices.

### **Device Exclusion**

To exclude a device from bulk firmware administration, add it to the list in Devices > Firmware > Excluded Devices.

### **Incompatible Firmware Versions**

When added or upgraded, a device with incompatible firmware goes into the incompatible state. Incompatible state means that no new users are stored in the device. Events can still be downloaded from the device and its configuration or backup can still be used. A new record is created in the table and the administrator can enable the use of incompatible firmware.

Access Commander automatically excludes a device with firmware that is not supported by the latest firmware version. The card shows these unsupported firmware versions on the devices connected. See the list of supported firmware versions below.

Access Commander can control all the devices that use an unsupported firmware version when this version

is approved. Approve the version in Devices > Firmware > Incompatible Firmware Version using the

#### CAUTION

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The approval of an unsupported version may lead to such problems as data loss or some kind of malfunction.

#### Devices

#### **Supported Firmware Versions**

- 2.42
- 2.41
- 2.40
- 2.39
- 2.38
- 2.37

### Security

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After SSL certificate verification is enabled, synchronization will only take place on the devices that have a SSL certificate signed by a trusted certification authority. Synchronization of devices without such SSL certificates is disabled.

To be verified successfully, the device certificates have to be signed by a certification authority and include an IP address/domain name of the device. The certification authority (CA) certificate has to be trustworthy on the server on which Access Commander is running. The device certificates have to be uploaded via the device web interface (System > Certificates > User Certificates) and set as HTTPS Server Certificate in Services > Web Server > Advanced Settings.

#### CAUTION

It is impossible to upload own SSL certificates to the 2N<sup>®</sup> Indoor Touch devices, as the connection with them will be lost after certificate verification is enabled.

### **Arrival/Departure Device Settings**

1. Enter the web configuration of the selected device.

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TIP

You can enter the device web configuration directly via the interface in the device settings.

- 2. Go to Hardware > Extenders.
- 3. Find the module that provides access to be used as entry/exit.
- 4. Set the required direction in the Door parameter and save the setting.

# **Access Rules**

Access Rules represent a clear management tool for user group accesses to zones. Accesses can be granted based on time profiles.

The access rules define TO WHOM, WHERE and WHEN access is granted.

- WHO is defined by the group and the users assigned to it (one user may be in more groups assigned to one company at the same time).
- WHERE is defined by the zone or devices (one device may be assigned to one zone only).
- WHEN is defined by the time profile assigned. This item is not mandatory. An empty time profile means an unlimited access (24/7).



NOTE

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One group can have access to multiple zones and multiple groups can have access to one zone.

### **Matrix Display**

The matrix display of rules on the Access Rules page provides an overview of accesses and their setting options. The matrix is available to every existing company and shows all the groups and zones assigned to it. The administrator can switch companies in the menu above the matrix.

Click the cell corresponding to the selected zone and group to set the group access to the zone. A menu is displayed for you to choose either an unlimited access or access limited by a time profile. The time profiles have to be preset on the page Time Profiles [37]. A new group/zone can be added to the company matrix if necessary.

A user/device can be added to the matrix in the search field above the matrix. Users can be added to groups by uniting the user and the group. Devices can be added to a zone by uniting the device and the zone.

### **Example of Matrix Display**

společnost* 2N – budova C	▼ User A 😣	Lo Verso 2.0	0 D102 😵 Vyh	ledávání a přid	lávání uživatel	ů, návšt
	LUSER A	ASD	Foyer	Zone1	Zone2	Zone5
Verso 2.0 D102				0		
Developers		<b>S</b>	Q		0	Q
Test RC Company	<b></b>	S	S			Q

The figure shows a matrix survey for 2N Telekomunikace a.s.. it is obvious from the survey that:

- The filtered device Verso 2.0 D102 is part of Zone1.
- The filtered User A is part of the Test RC Company group.
- The users from the Developers group have unlimited access to ASD and Zone2, limited access to Foyer and Zone5 (according to the set time profile) and no access to Zone1.
- The users from the Test RC Company group have limited access to ASD, Foyer and Zone5 (according to the set time profile) and no access to Zone1 and Zone2.

### **Rule List**

The Rule List page shows a list of all the currently valid access rules. Click a rule to edit it. Click the adding button in the right-hand upper corner to add a new access rule. Remember to set the rule parameters before creating a rule.

The Rule list and the Matrix show the same access rules. A change in one display will automatically propagate to the other one. The access rules are also edited in the zone and group settings.

# **Time Profiles**

Selected device functions can be time limited. A time profile can be assigned to a selected function to define when the function is available.

Time profiles can meet the following requirements:

- block all calls to a selected user beyond the set time interval;
- · block calls to selected user phone numbers beyond the set time interval;
- block user access beyond the set time interval.

Each time profile defines the function availability based on a week calendar. Simply set From-To and specify the weekdays for availability. The time profile based access is defined by the access rules. Limitation of user availability beyond the time profile is set together with the user phone number.

Optionally, up to 20 general time profiles can be created, which, in addition to access control, can be used for special local configuration cases. These time profiles are uploaded to all synchronized devices.

### **Time Profile Creation**

- 1. Go to the **Time Profiles** page.
- 2. Click the time profile adding button in the right-hand upper corner.
- **3.** Set the time profile name in the open dialog box.
- **4.** Select Add time periods for time limitation. Green days identify the days falling into the time profile. Click a day to select it. You can set a time interval within days to define the time profile validity. Different times for each day cannot be set until the time profile has been created.

The new time profile is added to the list and its detail opens up for you to set other parameters. You can set the profile position on the devices in the time profile detail.

### **Time Profile Settings**

The time profile detail displays a day and time schedule. Blue intervals show when the given time profile is active. You can set any count of time intervals per day.

Click the hour slot and set the time profile active time to add an interval. Click the interval to change the interval time value. To make a profile active whole day, add an interval covering one whole day, i.e. 00:00–23:59.

Click to open an extended menu to set the position on a device. The position on a device defines the position in the time profile list, which is uploaded to all the devices that are assigned time profiles.

Limitation of user availability beyond the time profile is set together with the phone number in the user settings.

# Attendance

Access Commander helps you monitor user attendance. The user entry/exit times are recorded in the Attendance mode.

Set Attendance and its modes in **Settings** > **Configuration** > **Attendance card**, refer to Attendance Settings [38].

#### CAUTION

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Make sure that the user attendance monitoring license is active in Access Commander to monitor attendance properly. Remember to activate attendance monitoring for each user in the user settings.

### **Attendance Monitoring**

The Attendance page provides a list of users whose attendance is to be monitored. There is a icon in the right-hand upper corner, which helps you download attendance data in a CSV file for all users. Specify the time interval for attendance data generation before download.

#### Specific User Attendance

Select a user from the user list on the Attendance page to display attendance details for this particular user.

Choose a month in the upper part of the list for which attendance should be displayed. In addition, the set working time for the given month, balance and worked hours are displayed.

There is an extended menu • next to the user name, which allows the given user's attendance data to be exported into a CSV/PDF file. Both the files include daily records.

### **Attendance Settings**

Access Commander helps you monitor user attendance. The user entry/exit times are recorded in the Attendance mode.

#### Attendance

#### **Attendance Modes**

• FREE



Arrivals/departures are recorded by the first and last authentications of the user on any device in one day The Presence module is disabled in this mode.

· IN-OUT

It is necessary to set the arrival and departure devices for a proper function.



#### • IN-OUT for All Devices

This mode allows Presence to be monitored. Arrivals are recorded on the entry devices, departures are recorded on the exit devices. Movement across zones is not registered as arrival/departure.

### IN-OUT for Selected Devices

This mode allows Presence to be monitored. Arrivals and departures are recorded on selected devices that are set as entry or exit. Arrivals and departures are only registered on these selected devices. Thus, arrival/departure recording can only be set for the main entrance of the building, for example.

### **Arrival/Departure Device Settings**

1. Enter the web configuration of the selected device.



### TIP

You can enter the device web configuration directly via the interface in the device settings.

#### Attendance

- **2.** Go to Hardware > Extenders.
- 3. Find the module that provides access to be used as entry/exit.
- 4. Set the required direction in the Door parameter and save the setting.

# Visitors

In Access Commander, it is possible to create profiles for the visitors who are authorized to enter the facility for a limited period of time. A visitor can be assigned an access card and an access code and the visitor's vehicle license plate can be registered. Attendance is not calculated for a visitor. The visitor count is not limited by any license.

### **Visitor Data Retention Settings**

The administrator can set the retention period for visitor data. The visitor data retention period is set in days

by clicking the icon 😯 next to the visitor creating button.

When the visitor access time interval and the preset data retention period have expired, the visitors are automatically deleted at midnight every day. The visitors that are still assigned visitor cards are not deleted.



#### NOTE

The setting can be used for meeting the local data protection regulations. The visitor's name and note will be retained in the Access Log according to the lifetime setting in the log administration.

### **Visitor Creation**

- 1. Go to the Visitors page.
- 2. Click the visitor adding button in the right-hand upper corner.
- **3.** Complete the visitor's name, select the group to be visited and set the visit start/end in the open dialog box. If you do not complete the visit start and end times, the visitor access time interval starts immediately and ends at the end of the day.

#### CAUTION

The visitor access time interval may not be longer than one month.

The new visitor appears on the list. You can add authentication methods and manage visitor accesses in the visitor detail.

### End of Visit

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The visitor's access validity expires when the time interval elapses.

If the administrator terminates a visit by pressing the End now button in the visitor settings on the Accesses card, the visitor's access will be blocked immediately. The End button is available when a visitor's access has been terminated automatically due to possible different time zones on the devices. It is because the visitor may have an invalid access on one device but a valid access on another one. This happens when different time zones are set for different devices.

If a visitor was assigned a visitor card, the card will be released for another visitor.

### **Visitor Settings**

View and edit the visitor information in the visitor detail. Click the selected visitor list item to open the visitor detail.

### Access

The Access card shows the access group and time interval during which the visitor has a valid access. The

visitor access time interval can be reset by selecting Renew visit in the extended menu

A visit can be ended on this card, refer to End of Visit [41].

### Visitor

The card shows the person and the company to be visited. The person to be visited can be changed.

A note can be added to a visitor on this card.

### **Personal Information**

The card shows the visitor's contact data and allows the data to be edited. The set e-mail allows authentication codes to be sent.

### Credentials

A visitor can be assigned an access card and a PIN/QR access code and the visitor's vehicle license plate can be registered. Just one license plate can be added to one visitor. A visitor can be assigned a visitor access card, refer to Cards [42].

It is possible to send the generated access PIN/QR code to an e-mail address if available.

The assigned visitor card can be returned here.

### Access Log

The Access Log shows access history.

### Cards

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The Cards subpage helps you manage the visitor access cards that are available for assignment. Click the adding button in the right-hand upper corner to assign a card.

**CAUTION** A card assigned to an active visitor cannot be deleted.

### Presence

The Presence module is an extension to the Attendance module and displays the list of currently present employees. Remember to set the attendance IN-OUT mode in v Settings > Configuration > Attendance card, refer to Attendance Settings [38], to make the module work.

- If Arrival (IN event) is the last event of the day, the user is considered present.
- If a user passes a reader with an unspecified direction, the user zone will be changed. The same happens if the user passes the reader in the **IN** mode.
- If Departure (OUT event) is the last event of the day, the user is considered absent.

#### CAUTION

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The Presence module does not work correctly if the FREE attendance mode is selected. The only mode to be selected is IN-OUT.

### **User Presence Expiration**

Click the icon  $\checkmark$  in the right-hand upper part to set the User presence expiration. The User presence expiration sets automatic deletion of the user's presence record if the user fails to record the departure. This timeout is expressed in hours and defines the timeout after which the presence record is deleted automatically after the last passage of a present user. This timeout helps define how long a presence record can be kept in the system if the user is not considered absent. This ensures that the list of present users remains up-to-date and free of records on those who have left the building without checking out.

Reports

# Reports

Summary data on added users can be downloaded from the Reports page. The downloads are in the CSV format (Comma-Separated Values). The file always includes the report generating date and time.



#### NOTE

Some spreadsheet programs use different separators and the CSV file may not be displayed correctly in them. In such cases, it is recommended that the CSV file data be imported into an open workbook.

- Mobile Key Paired and unpaired users with pairing time remaining The report includes status data on user pairing via Mobile Key, or the pairing code validity data if necessary.
- Users Access rules with groups, zones, devices and time profiles
   The report includes data on user assignments to groups, user accesses to zones and zone devices and time profiles for user accesses. Each and every combination is written on just one row of the table.
- Users Detailed export

The report includes all the user information that is completed in the user profiles, including the user personal and access data.



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### CAUTION

The file contains sensitive data!

#### • Users - Global synchronization export

The report includes data on user assignments to groups, user accesses to zones and zone devices and time profiles for user accesses. Each and every combination is written on just one row of the table. This report can be used as a CSV file for user synchronization, refer to User Synchronization [50].

#### CAUTION

The file contains sensitive data!

# **Area Restrictions**

Area Restrictions helps define the areas where the Anti-passback and Occupancy functions can be used.

The list shows the areas created in the system. You can create and delete areas and open their details on this folder. Also, you can deactivate an area and display its state.

### **Area Restriction Creation**

- 1. Go to the Area Restrictions page.
- 2. Click the area adding button in the right-hand upper corner.
- 3. Name the area in the open dialog box.
- **4.** Add a device to the area in the open area detail. Use the button in the area detail header to add a device.

The new area appears on the list. You can define the entry/exit devices, set the allowed occupancy, enable Anti-passback and block area access for selected users in the area detail.

### **Area Restriction Settings**

### Entry and Exit

These cards define which devices are entry and exit devices in the selected area. Use the extended menu

under to move devices between the cards or remove them from the area.

### Occupancy

It is necessary to set the arrival and departure devices for a proper function.

The Occupancy card helps monitor and control the count of persons in an area. Occupancy limitations help control the count of persons in an area. When the occupancy limit is reached, further access can be denied or any limit exceeding can only be recorded. The entry and exit devices are required for this function.

#### Anti-Passback

It is possible to activate Anti-passback for areas, which extends the access control to include monitoring and misuse of the right to re-enter the restricted areas. The areas to be monitored are defined by border devices, which enable entry to or exit from the areas. Passing persons are checked for authorized access on these devices according to the area access rules defined. Having left an area through a border device, the user may not return to the area until the timeout, if defined, expires. If the user tries to return to the area earlier, the system will deny access or only record the event into the log.



#### WARNING

The Anti-passback area ceases to make sense and can be potentially dangerous if there is a device in the area equipped with an active REX button, which allows for an unauthorized access.

### **Exception Settings**

Sometimes it is desirable that the Anti-passback conditions should not apply to selected users. Typically, these users include the building managers, CEOs, VIP users, etc. Set the users/groups exempted from the Anti-passback conditions in Settings > Anti-Passback > Exceptions.



NOTE

The Settings section is only available to the user with the administrator role.

### List of Blocked Users

Blocked users are those users who tried to access an Anti-passback area before the end of the timeout. Use

× to exclude a user from the blocked user list to re-grant the user access to the area.



### TIP

When denied access due to active Anti-passback, the user can be sent an automatic information e-mail. Enable this e-mail sending in Setting > Anti-Passback > E-Mail Notification to Blocked User.

### **Restriction Reset**

Set the days and times in Settings > Anti-Passback > Reset area restrictions card on which the area records shall be deleted, i.e. all users will be able to pass regardless of their previous breach of the rules.

### **Example of Restriction Setting**



The figure shows one Anti-passback area with three border devices D1, D2 and D3. The only devices that can set the Anti-passback function are border devices. Device D4 inside the Anti-passback area is not used for area entry/exit control. Both the entry and exit directions are set for devices D2 and D3.

**Device D1** is only used for entry to the Anti-passback area. The device is set as an entry device.

**Device D2** is used both for entry and exit. The device has an extending module for entry and the set main unit for exit.

**Device D3** is used both for entry and exit. The device has the set main unit for entry and an extending module for exit.

# System Setup

### **Date and Time**

Date and time can be synchronized with the Internet or set manually in Access Commander. Change the date/time retrieval method in Settings > Configuration > card Server date and time. In case Access Commander is disconnected from the Internet, set the date, time and time zone manually. If connected, switch to NTP and get time from the NTP server. In that case, set the time zone only. The NTP server updates date and time automatically.

I CAUTION

Once the time change is saved, Access Commander restarts automatically.

### **Time Synchronization with Devices**

It is possible to synchronize the device time values with the Access Commander time. Enable the Device time synchronisation parameter in Settings > Configuration > Server date and time card to share time with the devices.

When time synchronization with devices is on, choose one of the following synchronization methods:

- Devices Use Same NTP Server the device time obeys the NTP server set in Access Commander.
- Devices Use Access Commander as NTP Server the device time synchronizes with the Access Commander time.

### **Network Configuration**

Set the network connection in Settings > Configuration > Network card. The Network card shows and helps set the current parameters of Access Commander. Remember to enable manual configuration before setting the parameters.

The configuration methods include setting of the network parameters automatically from the DHCP server or manually. When the automatically set IP address from DHCP is changed into a manually set IP address, redirection to the manually entered IP address is made in the web browser. After redirection, Access Commander is restarted and system re-login is required.

#### CAUTION

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- By changing the configuration method to DHCP, you change the server IP address and may cause connection interruption.
- If you change the HTTP Proxy server, Access Commander will automatically restart.

### E-Mail (SMTP) Enable and Setting

The E-mail function helps you send notifications or access passwords to users. E-mails are sent using the SMTP.

Set the function in Settings > Configuration > E-Mail card.

- 1. When the E-mail function is switched on, a dialog box will open for you to set the following parameters:
  - SMTP Server Address, to which e-mails shall be sent.
  - Server Port, preset to 25.
  - Username and Password to the SMTP server account in case the SMTP server requires authorization.
  - Default Sender Address, from which e-mails shall be sent.
- **2.** Switch on if necessary:
  - **SSL** for e-mail encryption;
  - SSL Server Certificate verification;
  - Legacy Mode in the case of connection to older SMTP servers that do not support new functions (GSSAPI).
- **3.** After saving, you can set **Base address for e-mail links**, which will be part of the sent e-mails and refer to a selected part of the Access Commander interface, on the E-Mail card.
- 4. Send a test e-mail to check the settings.

### System Update

Access Commander checks the update server and informs of available updates and new firmware versions for the connected devices on a regular basis. You can disable automatic update check in Settings > System Update card.

### Access Commander Update Installation



#### WARNING

it is recommended that a system backup [49] is made before updating. Perform the backup outside the working hours to avoid temporary system unavailability to the users.

- 1. Go to Settings > System Update card.
- 2. If Automatic update check is disabled, click Check for Updates .
- **3.** Click Download in the update availability message and confirm the download. The card informs that update is ready for installation.
- **4.** Click Install in the information message and confirm the installation in the open dialog box. Once the installation starts, you will be redirected to the Maintenance page. The Maintenance page informs the administrator who launched installation of the ongoing installation states. The other users get information that update is in progress. it is impossible to log in to Access Commander during installation.
- 5. When the installation is completed, click Go to login to get to the login page.

### **Beta Testing**

The user can choose to join beta testing of the Access Commander software updates before the updates are issued officially. Enable this in Settings > System Update card > Update Server parameter.



#### WARNING

The test functions are not warranted and 2N TELEKOMUNIKACE a.s. shall not be held liable for any functionality limitations and potential damage incurred as a result of functionality limitations of the beta version. The beta versions are provided for testing purposes exclusively. The beta version is not meant for work with important data.

#### System Setup

Once enabled, the beta versions will be displayed in available updates on the System Update card.



#### WARNING

After Access Commander is updated to the latest beta version, downgrade to the earlier version cannot be made.

### System Backup

You can perform, set and check the Access Commander data backup and recovery in Settings > System Backup card. Data can be stored at the local storage or Server message Block (SMB). SMB is suitable for long-time backup retention.

Data backups can be performed one time or automatically in preset periodical intervals.

Every backup can be restored, downloaded or removed in a menu opened by clicking • at the backup list item.

#### One-Time Data Backup

- 1. Go to Settings > System Backup card.
- 2. Click Back Up Now in the bottom part of the card.
- **3.** Select whether or not to use data encryption. If so, complete the password to be entered for backup restoration.

#### Automatic Data Backup Settings

- 1. Go to Settings > System Backup card.
- **2.** Click *intermediate at the Periodic Backup parameter.*
- **3.** Set the required backup parameters:
  - Frequency periodic backup interval
  - Time backup time
  - · Day day in a week/month for backup
- **4.** Select whether or not to use data encryption. If so, complete the password to be entered for backup restoration.

Save the settings to make backups be performed automatically as set.

#### SMB Data Backup Settings

- 1. Go to Settings > System Backup card.
- **2.** Click **4** at the Storage parameter.
- **3.** Choose the storage type: SMB.
- 4. Complete the server address, login data and protocol version.

Save the settings to make the backups be sent to the preset Server Message Block.

#### **Backup Data Restore**

1. Go to Settings > System Backup card.

2. Open the extended menu

at the selected backup and select 9 Restore.

#### **Restore from Backup File**

- 1. Go to Settings > System Backup card.
- 2. Click Restore from file in the bottom part of the card.
- 3. Select the backup file from your storage and click Restore .

#### Data Transfer from Other Access Commander

- 1. Go to Settings > System Backup card.
- 2. Click Migrate in the bottom part of the card.
- 3. Enter the Access Commander IP address from which the data will be transferred.
- **4.** Complete the administrator account login data of the Access Commander from which the data will be transferred.



Make sure that the SSH service is enabled on the Access Commander from which the data will be transferred in order to import the data successfully.

### **User Synchronization**

The user list including the basic user settings and company/group assignments can be synchronized using an externally kept CSV file.

Synchronize in **Settings** > **User Synchronization card**. Download a CSV template from the card, see below [51].



The prepared CSV file can be imported directly on the card. The file data will start synchronizing automatically with Access Commander.

Refer to the system log for detailed information on each synchronization result. The log informs whether or not the synchronization was successful. Click the icon at the end of the row to download a detailed information file.

#### Automatic User Synchronization with FTP

User Synchronization in Settings helps you interconnect Access Commander with the FTP storage where the user list CSV file is stored. The card then shows information on this FTP storage.

- **1.** Click *in the Storage parameter.*
- 2. Set the FTP server address on which the CSV file is stored in the open dialog box.
- 3. Enter the FTP server login data.

Always keep the CSV file structure. All the values are separated with a comma, the group list is separated with a semicolon. The CSV file structure is as follows:



#### NOTE

Some spreadsheet programs use different separators and the CSV file may not be displayed correctly in them. In such cases, it is recommended that the CSV file data be imported into an open workbook.

- EmployeeID primary key to be fulfilled every time. It is a unique user identifier.
- User Name name of the user created in Access Commander.
- Company name of the company to which the user is assigned. Make sure that the company has been
  created in Access Commander. The small and capital letters used in the company/group names are not
  interchangeable.
- User Mail user e-mail address.
- Card Numbers user card ID. Up to two cards can be set per user. The card IDs must be separated with a semicolon (;).
- Switch Code switch code; the code is always set for switch 1.
- Phone Number 1 phone number for position 1.
- Group Call group call to the above completed phone. The values are True/False. If True is selected, the group call is enabled. If False is selected, the group call is disabled.
- Phone Number 2 phone number for position 2.
- Group Call group call to the above completed phone. The values are True/False. If True is selected, the group call is enabled. If False is selected, the group call is disabled.
- Phone Number 3 phone number for position 3.
- Virtual Number user virtual number.
- Groups list of the groups to which the user is to be assigned. Make sure all the groups have been created in Access Commander. The group list is separated with a semicolon. The small and capital letters used in the company/group names are not interchangeable.
- Is Deleted user should/should not be deleted. If FALSE is selected, the user is created and its data will only be updated at the next synchronization. If TRUE is selected, the user is deleted at the next synchronization. If FALSE is selected, the user is recreated.
- License Plates license plates. Multiple license plates can be set, separated with a semicolon.

### **Enabled USB readers**

USB readers connected to the PC used for access to Access Commander can facilitate uploading of some user authentication methods. Remember to enable the readers in Settings > Credentials > Enabled USB readers in Access Commander.

Click Allow readers to open a dialog box to enable/disable the use of an external USB device. Subsequently, click Change to edit the enable.

Access Commander enables you to use the following USB devices:

- 125 kHz RFID card reader Part No. 9137420E, AXIS Part No. 01399-001
- 13.56 MHz and 125 kHz RFID card reader Part No. 9137421E, AXIS Part No. 01400-001
- Fingerprint Reader– Part No. 9137423E, AXIS Part No. 01401-001
- External USB Bluetooth reader (dongle) Part No. 9137422E, AXIS Part No. 01402-001

### **PICard Keys**

The encryption keys for 2N PICard Commander are saved in Settings > Credentials > PICard Keys card. If the encryption keys have been uploaded to Access Commander, the PICard Commander project name and

key export numeric ID are displayed on the card. The card allows the encryption keys uploaded to Access Commander to be deleted.

**CAUTION** With PICard keys removed, all the cards encrypted using these keys will cease to work.

### **PICard Encryption Key Import**

- 1. Click Import to upload the file with encryption keys from your storage.
- 2. Enter the file protection password if set during export from PICard Commander.

2N PICard Commander is a software application used for the encryption of login data on access cards. The application creates projects that generate a set of encryption and reading keys. The reading keys can be imported to 2N devices or Access Commander for distribution to the connected 2N devices.

### **Encryption Keys for Mobile Key**

Users can use the Mobile Key application for connection with the 2N devices. The Mobile Key – device communication is always encrypted. Mobile Key cannot authenticate a user without knowing the encryption key. The primary encryption key is automatically generated upon the intercom first launch and can be re-generated manually any time later. Together with AuthID, the primary encryption key is transmitted to the mobile device for pairing.

Mobile Key The Mobile Key – device communication is always encrypted. Mobile Key cannot authenticate a user without knowing the encryption key. The primary encryption key is automatically generated upon the intercom first launch and can be re-generated manually any time later. Together with AuthID, the primary encryption key is transmitted to the mobile device for pairing.

You can generate up to 4 encryption keys in **Settings > Credentials > Encryption Keys for Mobile Key**. The generated key is automatically uploaded into Mobile Key upon the first use of the mobile phone with the device paired earlier. When you attempt to generate the fifth key, Access Commander will warn you that the oldest key will be removed. The card shows the generation time for each key.

If Mobile Key has no access to any of the valid encryption keys, the application cannot be used for user authentication. To restore the function, re-pair the application with the device connected to Access Commander, which results in uploading the valid encryption keys to Mobile Key.

**NOTE** The access to the device depends on the access rights of the given user.

### CAM Logs

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CAM logs are used for automatic recording of several images preceding and following a selected event. You can manage various types of events in Settings > CAM Logs for which CAM logs are to be generated.

CAM logs can, for example, be generated whenever a card is swiped. Thus, 5 snapshots before the card swipe and 3 snapshots after the card swipe will be recorded in the access logs. The images are taken in 1-second intervals. A storage of the size of 1, 3 or 5 GB has been created for the snapshots. When the storage is full, the oldest snapshots are deleted. The access logs are not deleted.

### CAM Log Type Creation

- 1. Go to Settings > CAM Logs.
- 2. Click the adding button in the right-hand upper corner of the page.
- 3. Enter the CAM log event type name.

The new CAM log event type appears on the list and its detail opens in the CAM log. Set the events and devices for which the camera images shall be generated in the CAM log detail.

### **CAM Log Settings**

You can administer information on the CAM log type in the CAM log detail. Click the selected CAM log list item to open the CAM log detail or the detail opens whenever a new CAM log is created.

### **Monitored Events**

The card helps you select a list of events during which camera images shall be captured.

The monitored events can be as follows:

#### Security

- User accepted
- Vehicle license plate recognized
- User denied
- REX button pressed
- Accesses
  - Tamper switch activated
  - Unauthorized door opening
  - Remote door opening
  - · Access denied repeated wrong entry
  - · Silent Alarm activated

### **Monitored Devices**

It is recommended that CAM logs are only recorded from a device equipped with a camera. Select a device

in a dialog box opened using . At the same time, the card allows the CAM log recording from all devices to be enabled.

### **Linux Settings**

The basic system settings can be made via a Linux configuration console.



#### NOTE

If Access Commander is distributed via a virtual machine, it is possible to connect to the Linux version remotely through SSH connection.

The configuration console is opened by login to Access Commander using the root account. The introductory page shows basic information on the administrator access to the web interface and redirects to the Advanced Menu.



The following can be set in the Advanced Menu:

Networking

Set the Proxy server, network properties and DHCP server synchronization options.

• Time

Set time manually, set the NTP server and time zone.

• SSH

Set remote access to Access Commander via SSH. Make sure that the SSH enable password is different from the default one and meets the SSH requirements.

• SMB

Enable the shared folder connection wizard. Set the IP address/domain name and path to the folder. E.g.: 192.168.1.1/share. Set the user name for folder access and right to write. Complete the user password and choose the Samba protocol version. Once all the mandatory parameters are set, the server connection is verified and the successful/wrong information is displayed.

Password

Change the system root user password for console login or access via SSH.

Backup and Restore

You can import data and configuration, set repeated backup and restore from earlier backup.

### SSH Access Enable



#### WARNING

SSH access enable is recommended to experienced users only. Any improper use represents a security risk.

Settings > Configuration > SSH card is used for Secure Shell enable, which provides secure remote communication with the system console. The enabled SSH service provides backup and restore of the system or full restart of Access Commander.

The SSH client needs to know the Access Commander IP address and root user password to connect to the Access Commander Box or virtual machine. The system root user password can be set in Settings > Configuration > SSH card. The root user password is changed in the configuration console, not Access Commander.

The SSH access can also be enabled and managed directly in the Linux configuration console, refer to Linux Settings [53].

# Troubleshooting

### **Diagnostic Logs**

Diagnostic Logs helps the Technical Support staff identify and solve reported troubles. The logs include information on performed actions, errors, status changes and other relevant events.

### **Diagnostic Log Download**

- 1. Go to Settings > Troubleshooting > Diagnostic Logs.
- 2. Click Generate logs.
- The log packet generating process takes a few minutes.
- 3. Once prepared, the packet is displayed on the card and is ready for Download .

### **Usage Statistics**

If the function is enabled, Access Commander sends anonymous data on used functions to a secure 2N server once a day. Every sending is performed with a unique identifier, which is regenerated automatically for every new sending. This prevents the 2N side to identify the given Access Commander installation. The so-obtained information helps improve product development, innovate functions and enhance user experience.

# Supplementary Information

### HTTP API

A list of API endpoints is published at http(s)://acom\_ip\_address/support/api.

### **Third Party Licenses**

A long list of the used third party library licenses is included in the user menu located to the right on the upper bar in the About Application section.

# **2**N



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2N Access Commander – User Manual

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