

An aerial night view of a city skyline, likely New York City, with a purple overlay. The image shows numerous skyscrapers and buildings, some with lights on. A highway with multiple lanes is visible in the foreground, curving through the city. The overall scene is dark, with the city lights providing contrast against the night sky.

KNX TAG

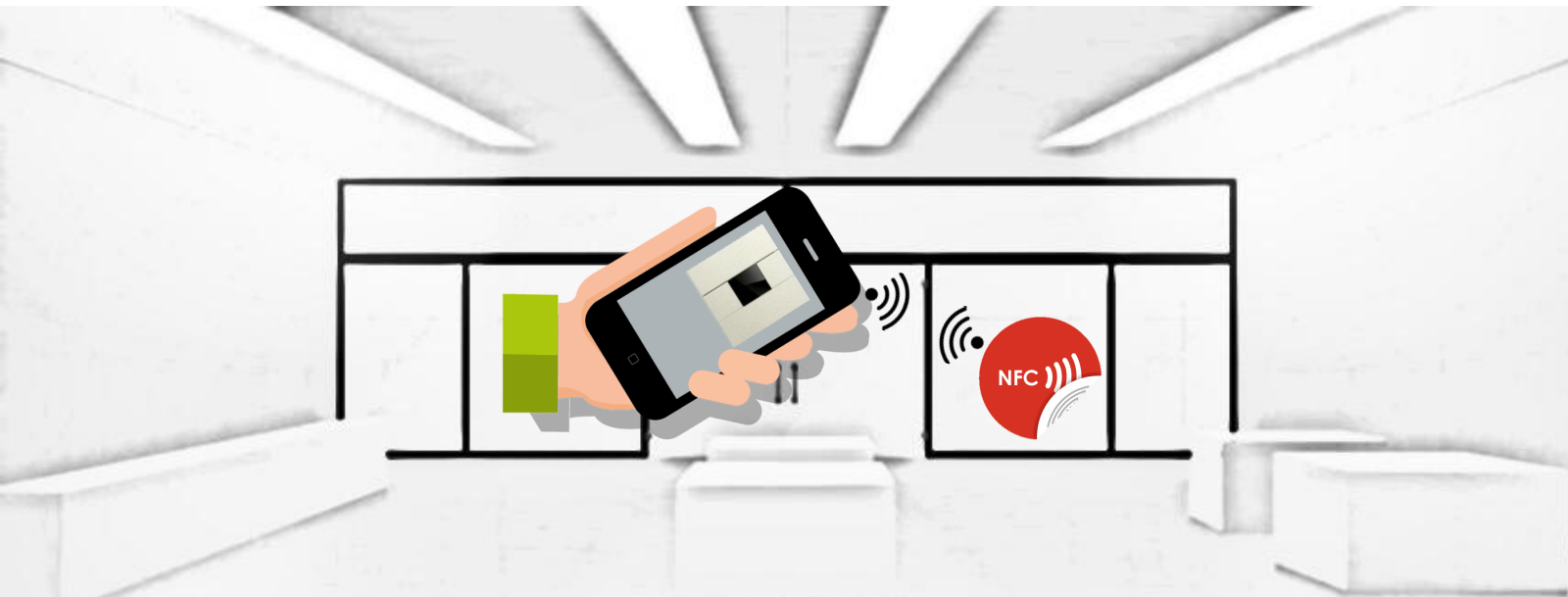


IKNX TAG is the first app on the market that lets you create, customize, and configure your own virtual keypads with KNX and DALI communication.

You can control lighting, blinds, climate control, scenes, access control, and more.

All you need is an NFC card to upload your created virtual keypad and connect to the building's Wi-Fi network (*).

Every time you bring your phone close to the NFC card, the virtual keypad will appear on the screen, ready to control your system.



Advantages of IKNX TAG

- ✓ You don't need to buy a physical keypad.
- ✓ You don't need to install wiring.
- ✓ You don't need to install conduit.
- ✓ You don't need to program a physical device using software like ETS6, etc.
- ✓ It requires no maintenance.
- ✓ It doesn't require battery replacement.
- ✓ You can choose your virtual keypad from multiple options.
- ✓ You can move the location of your virtual keypads without any construction work.
- ✓ Anyone with the app can access the virtual keypad, and you can set a password for access if you wish.
- ✓ You can easily duplicate a created project, reducing setup time.
- ✓ The same app allows you to create virtual keypads for both KNX and DALI protocols.
- ✓ You can have both KNX and DALI keypads in the same project.
- ✓ The NFC card where the virtual keypad is stored doesn't take up storage space and is available whenever you need it.

(*) The building must have a KNX or DALI control system with IP communication

STEP 1

- ✓ Download our app and create your project.



STEP 2

- ✓ Create your virtual button panels by choosing from all available models.



STEP 3

- ✓ Copy the created file of your project to the NFC card.



STEP 4

- ✓ Place the NFC card in the desired location where you want your virtual device.



STEP 5

- ✓ Open the app and bring your phone close to the NFC card.



STEP 6

- ✓ Once your virtual button panel appears on your phone, you can use it as many times as you need.



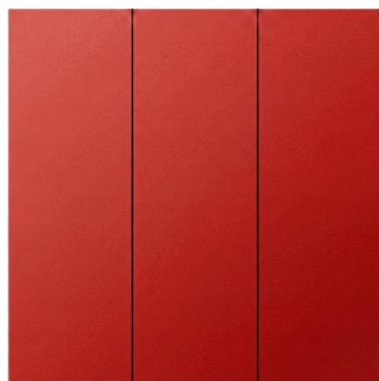
ONE SERIES

SWITCHES

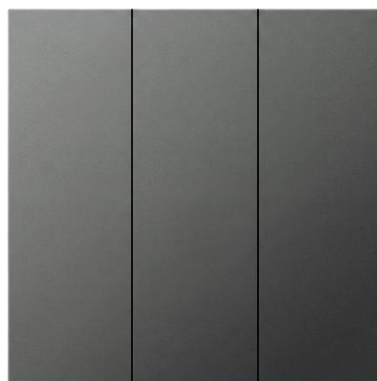
Choose your virtual keypad from all the models



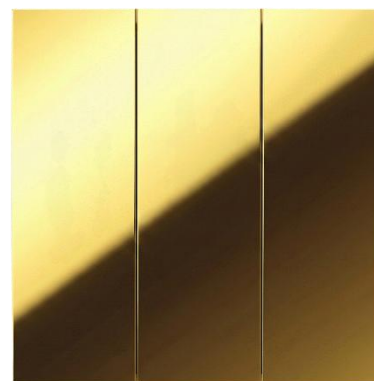
ONE CHAMPAGNE



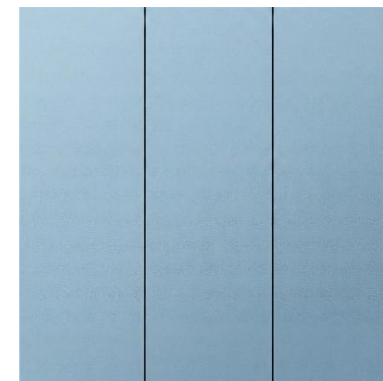
ONE RED



ONE GRAPHITE



ONE GOLD



ONE BLUE



ONE GREEN



ONE YELLOW



ONE BLACK



ONE SILVER



ONE WARM WHITE

ONE SERIES

THERMOSTATS

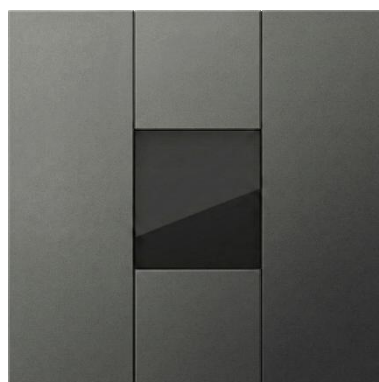
Choose your virtual keypad from all the models



ONE CHAMPAGNE



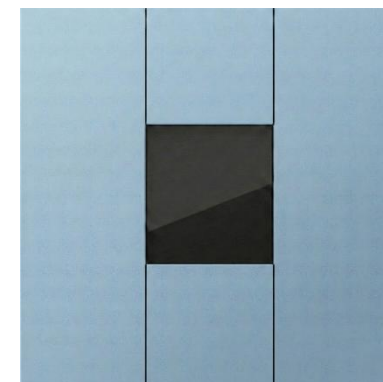
ONE RED



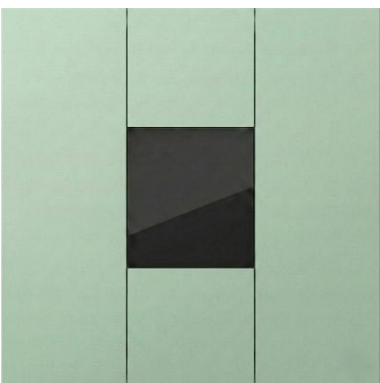
ONE GRAPHITE



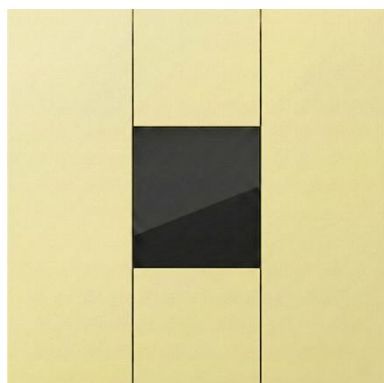
ONE GOLD



ONE BLUE



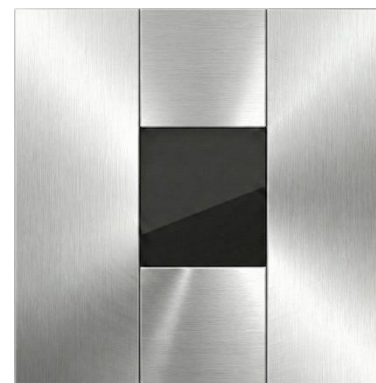
ONE GREEN



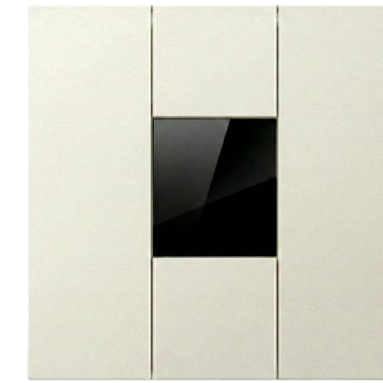
ONE YELLOW



ONE BLACK



ONE SILVER



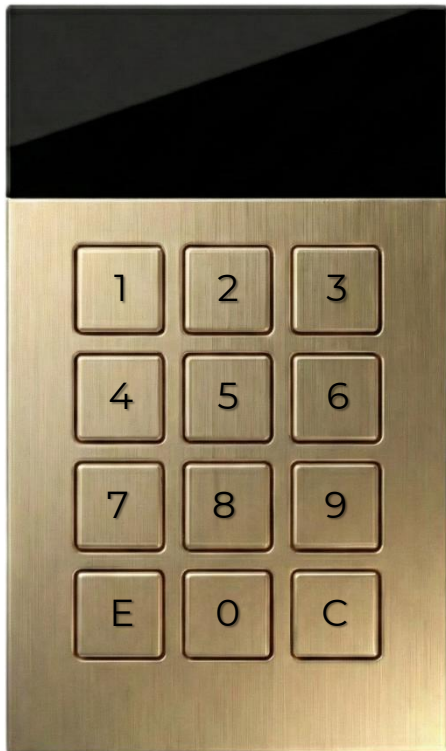
ONE WARM WHITE

ONE SERIES

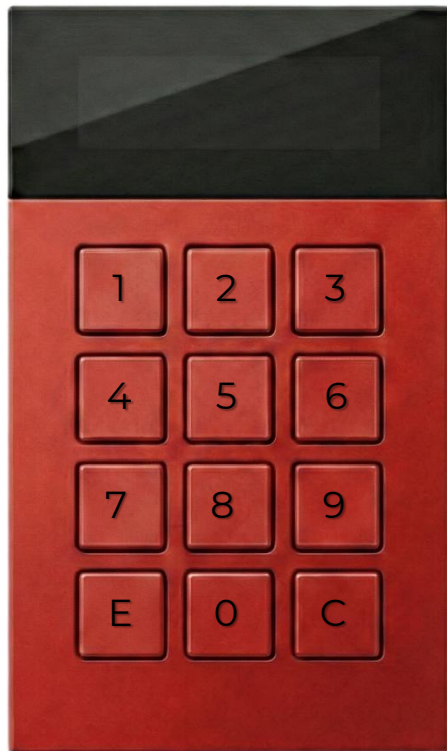
ACCESS

CONTROL

Choose your virtual keypad from all the models



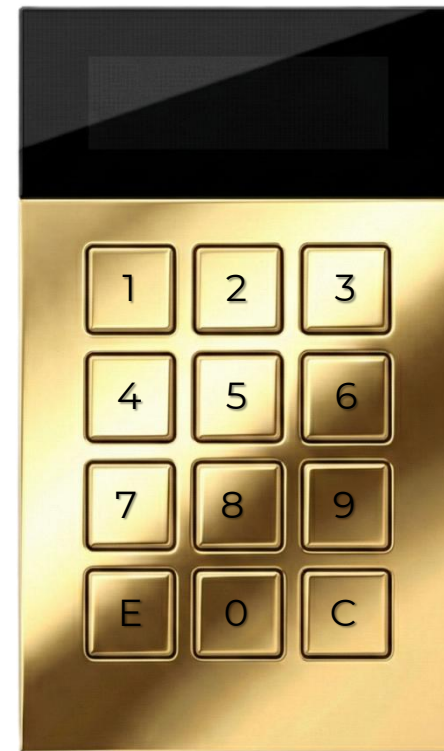
ONE CHAMPAGNE



ONE RED



ONE GRAPHITE



ONE GOLD



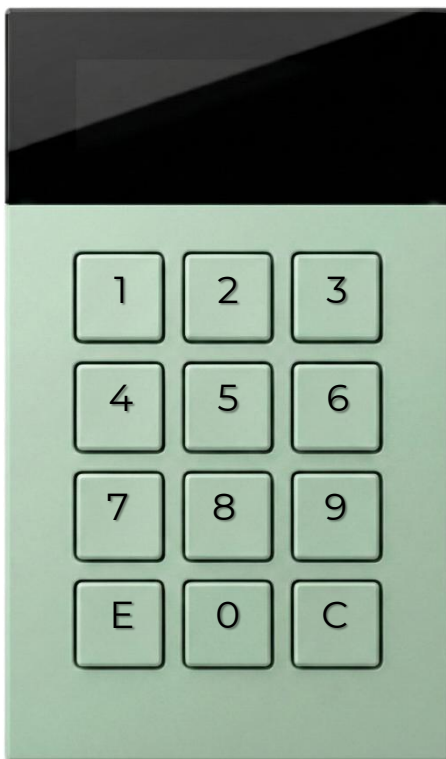
ONE BLUE

ONE SERIES

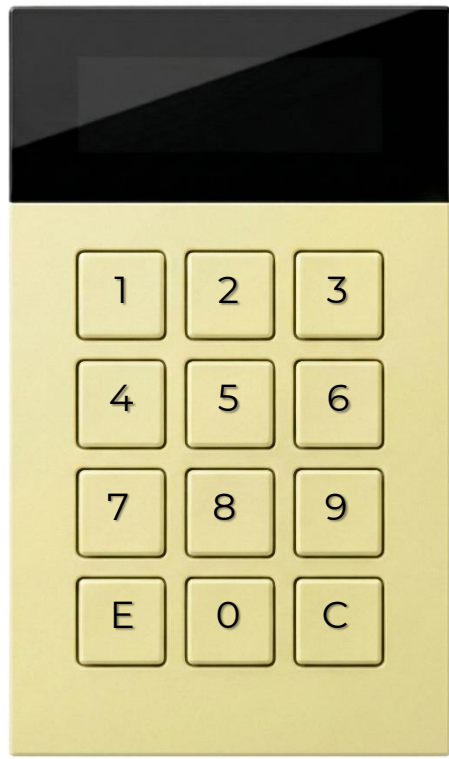
CONTROL

ACCESOS

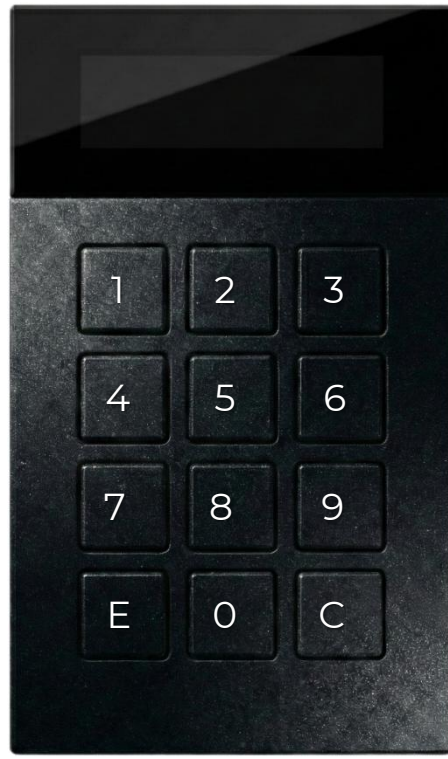
Choose your virtual keypad from all the models



ONE GREEN



ONE YELLOW



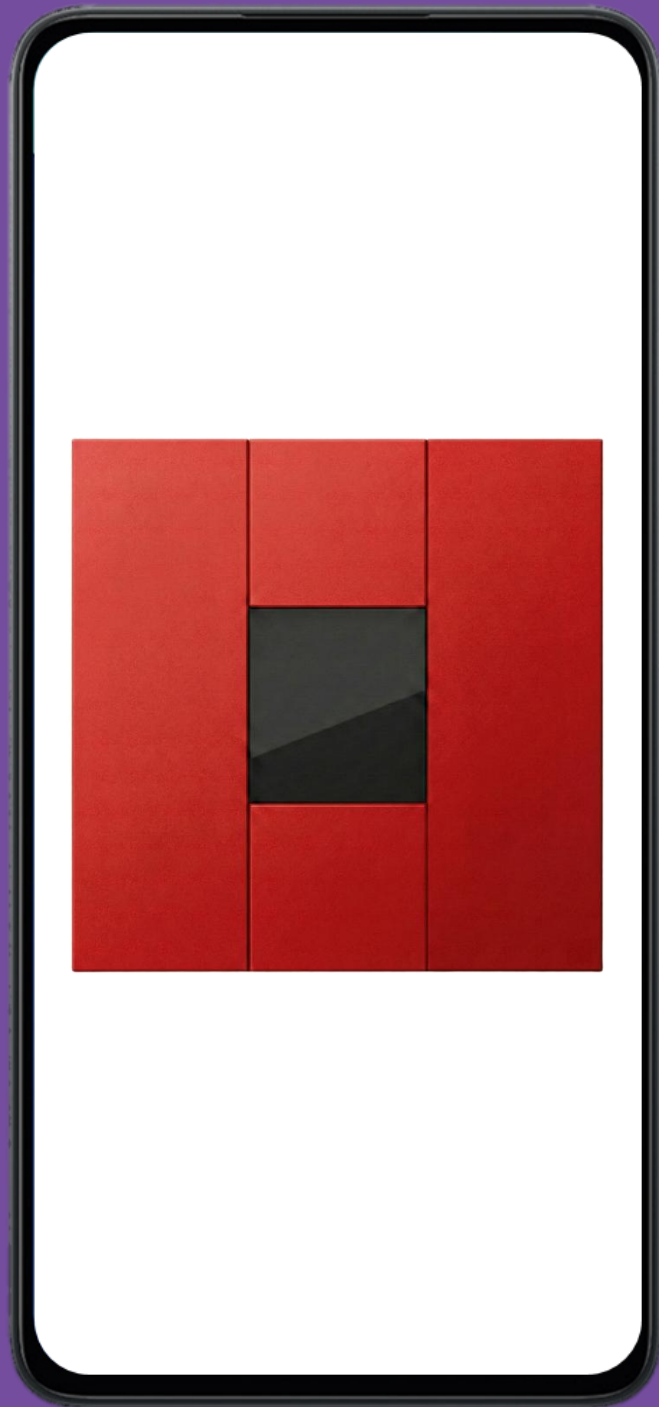
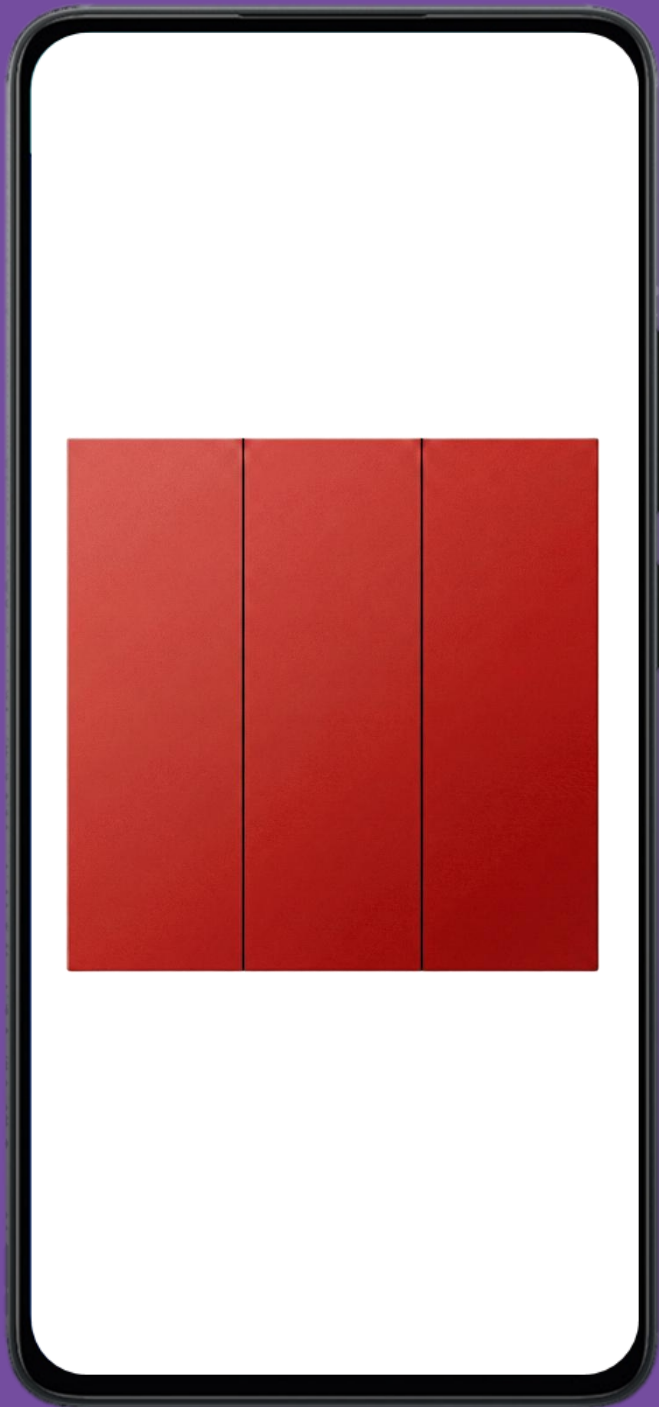
ONE BLACK



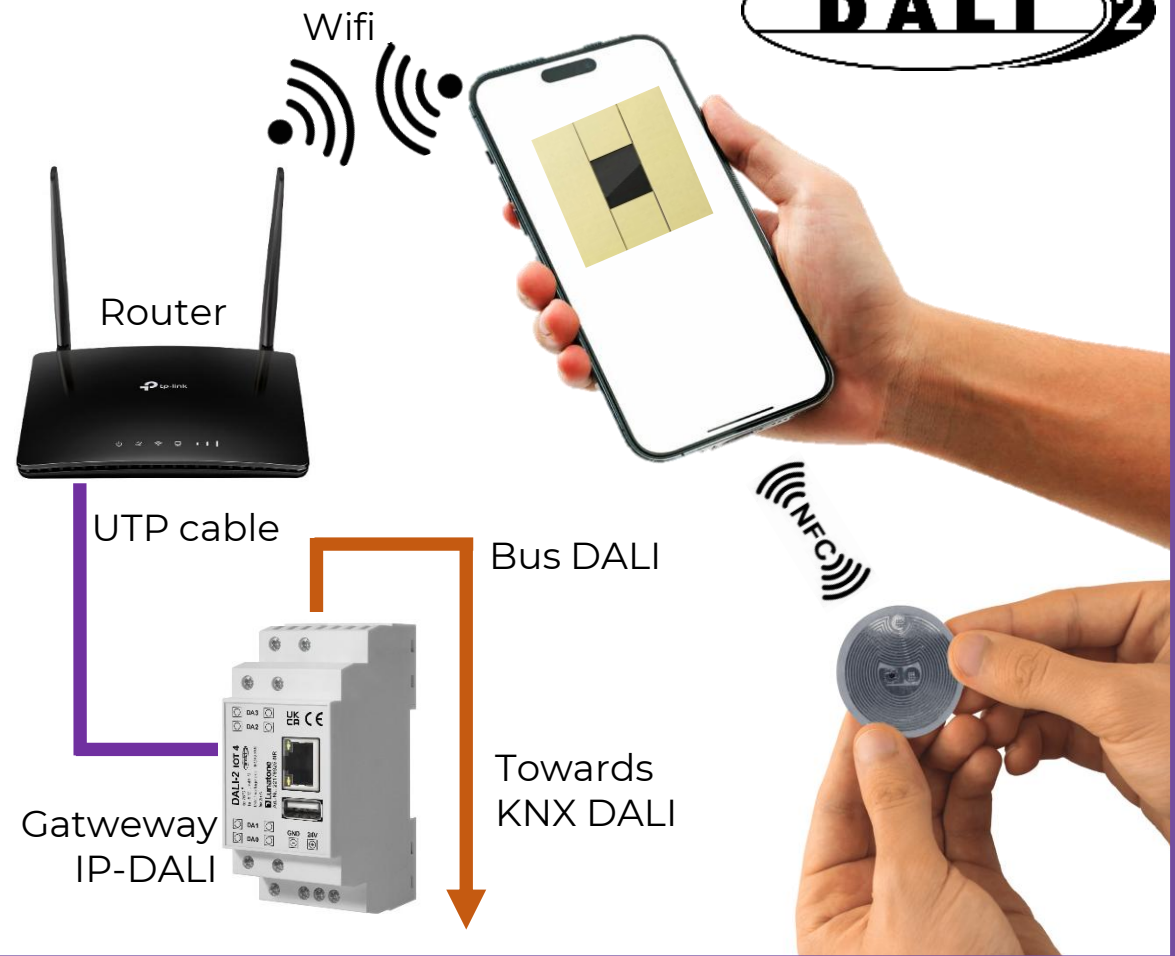
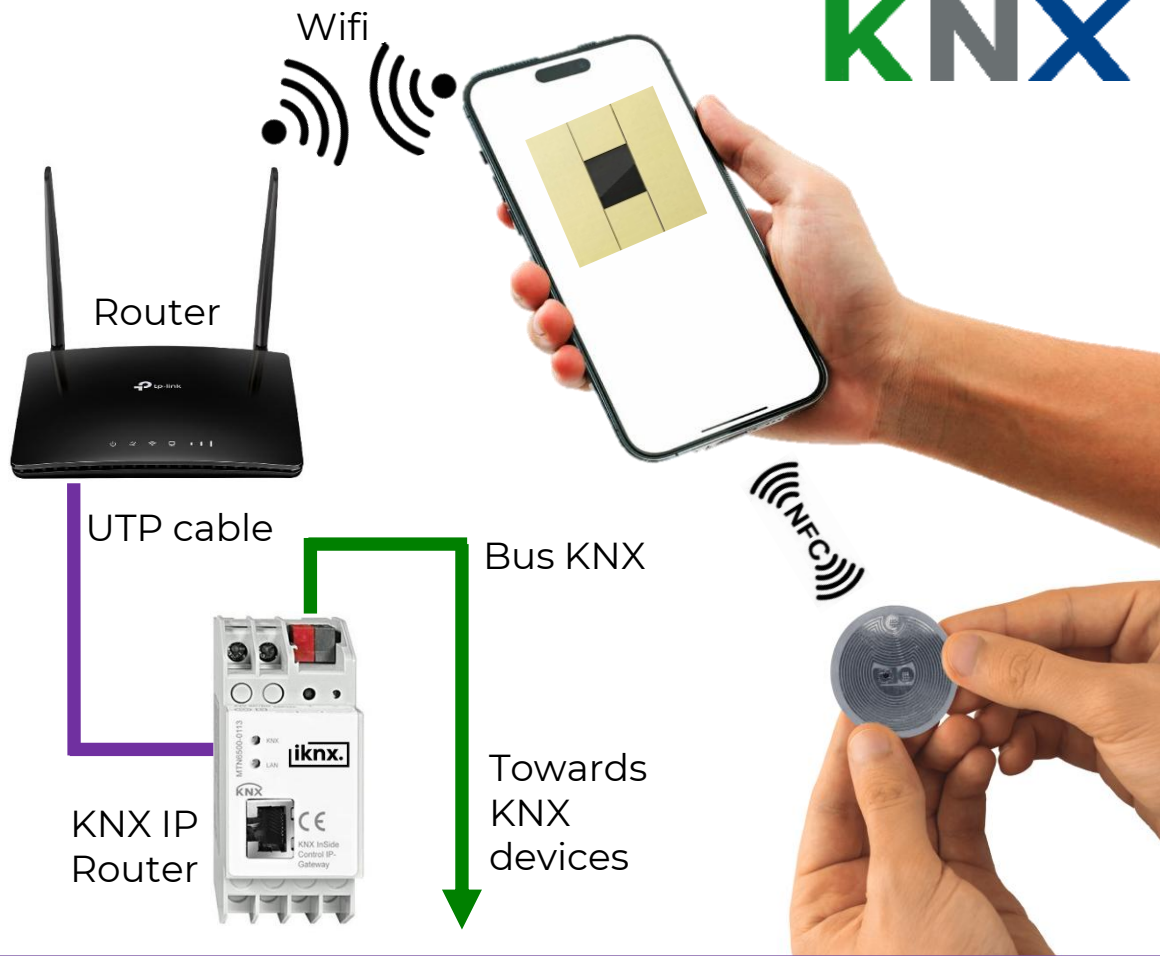
ONE SILVER



ONE WARM WHITE



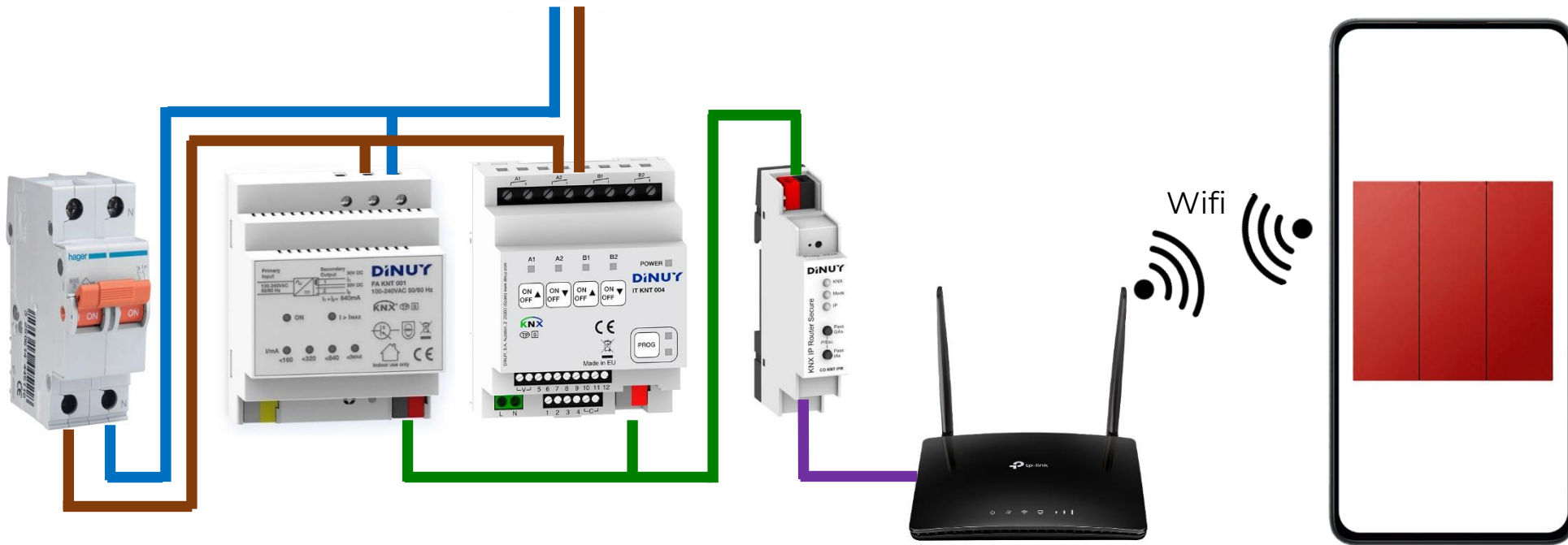
CONFIGURATIONS



INSTALLATION EXAMPLES



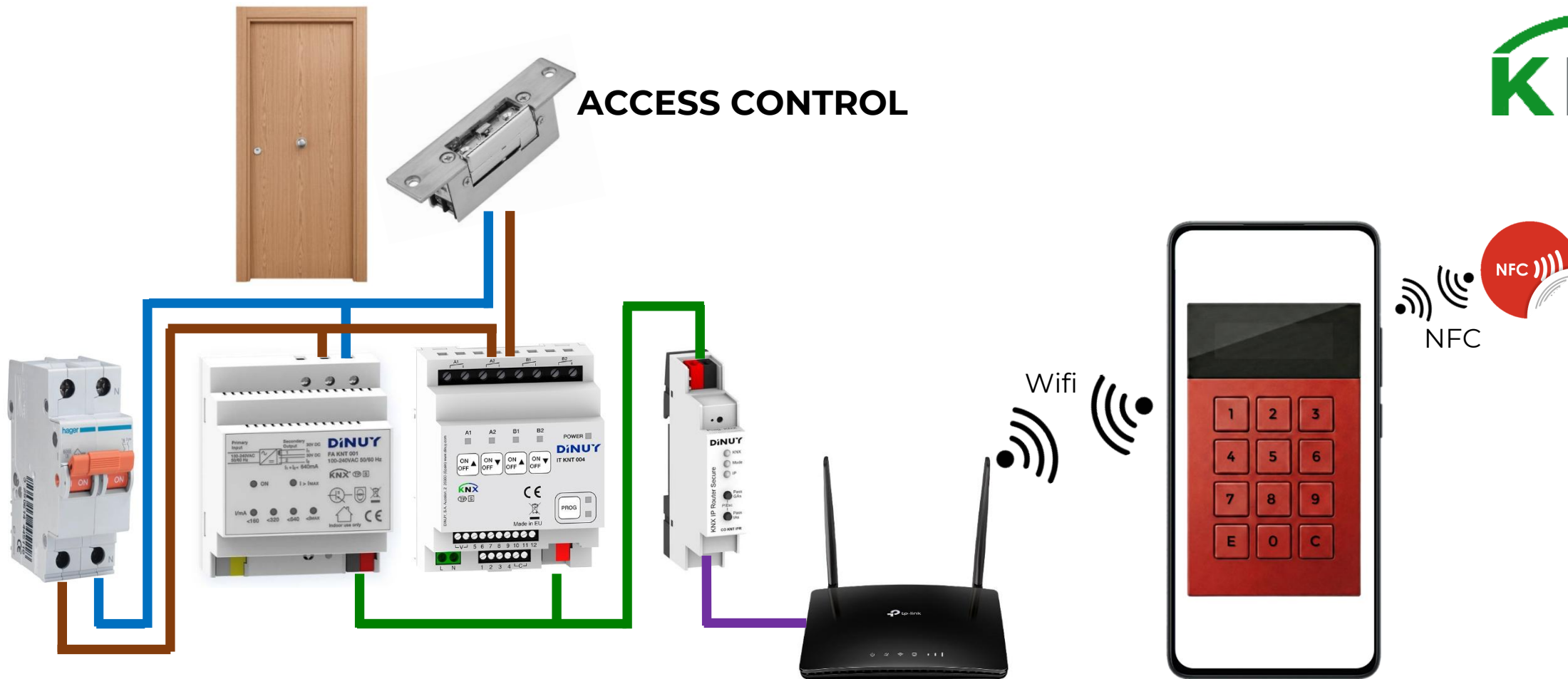
LIGHTING CONTROL



INSTALLATION EXAMPLES

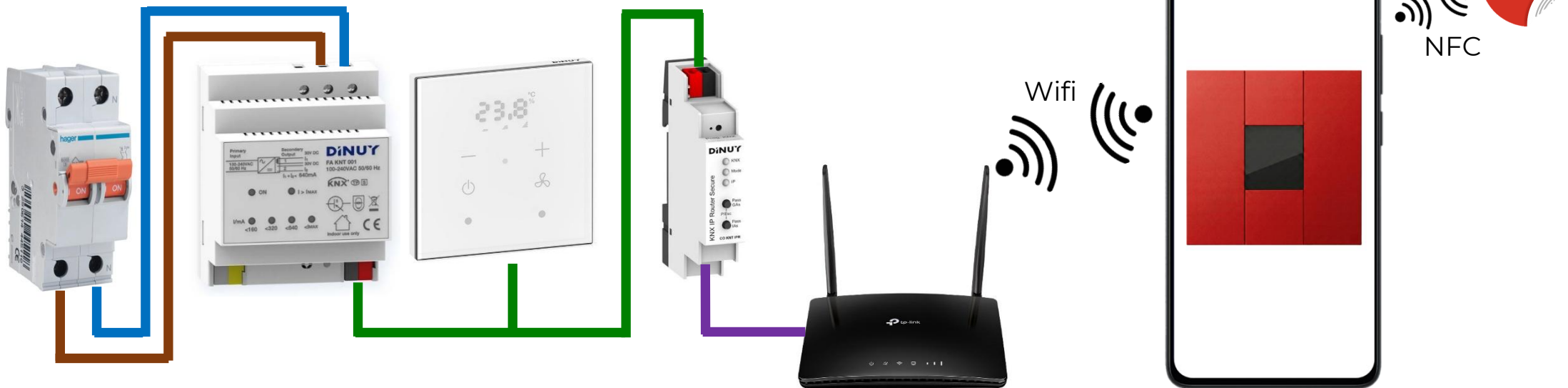


ACCESS CONTROL



INSTALLATION EXAMPLES

CLIMATE CONTROL





OTHER USES OF IKNX TAG

IKNX TAG can display information such as a PDF document, a website, a YouTube video, and more. Simply hold your phone near the card, and the app will search the internet for the information to display.

This feature has countless uses, such as when visiting a museum, learning about a monument, watching an explanatory video, or viewing a diagram or schematic of an electrical circuit or machine.

Our app allows you to create, modify, and lock the card, set a password so only authorized users can access the information, and more.



Advantages of IKNX Tag Compared to a QR Code

- ✓ The user experience. IKNX TAG works simply by bringing your phone close to the card; on some mobile models, without unlocking the screen and without needing to "point."
- ✓ IKNX TAG does not degrade with sun, rain, or scratches like a QR code. IKNX TAG does not disrupt the building's visual aesthetics since the card can be hidden under an elegant sticker or integrated into the material.
- ✓ You can overwrite a QR code with another malicious QR code. IKNX TAG can be locked to prevent anyone from manipulating the information.
- ✓ If you want to change the information displayed on that IKNX TAG tomorrow, you only need to reprogram it. When you print a QR code and want to change the information it displays, you have no choice but to print a new QR code.

BUILDING INFORMATION

- ✓ It displays all the building information, interactive videos, virtual floor plans, etc. Ideal for museums or public buildings.



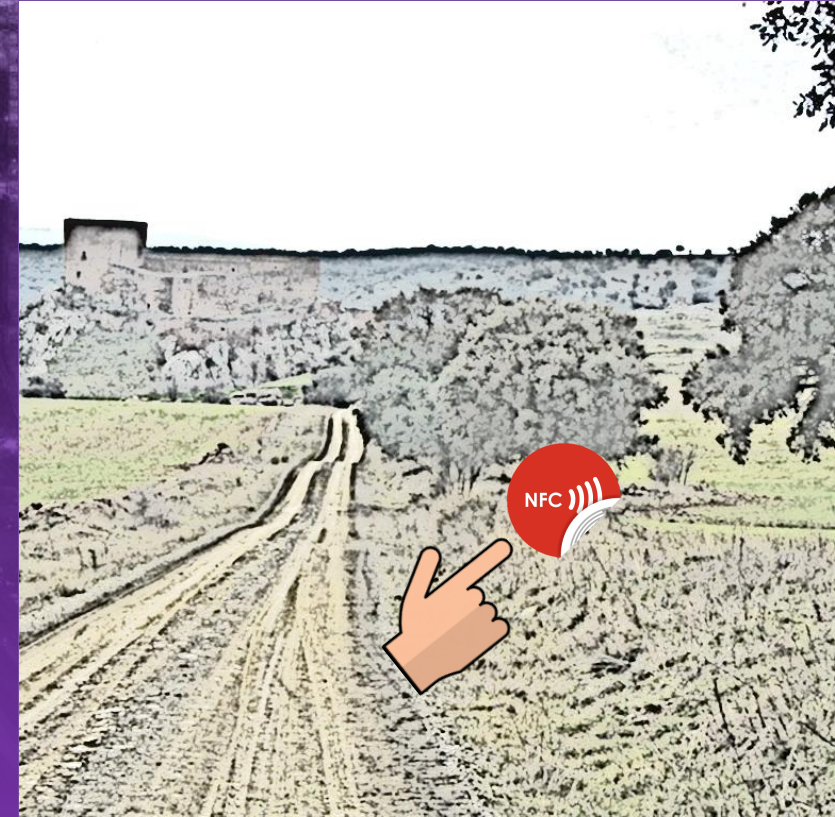
INTERACTIVE PLANS

- ✓ Learn about the history and information of the unique building you are visiting.



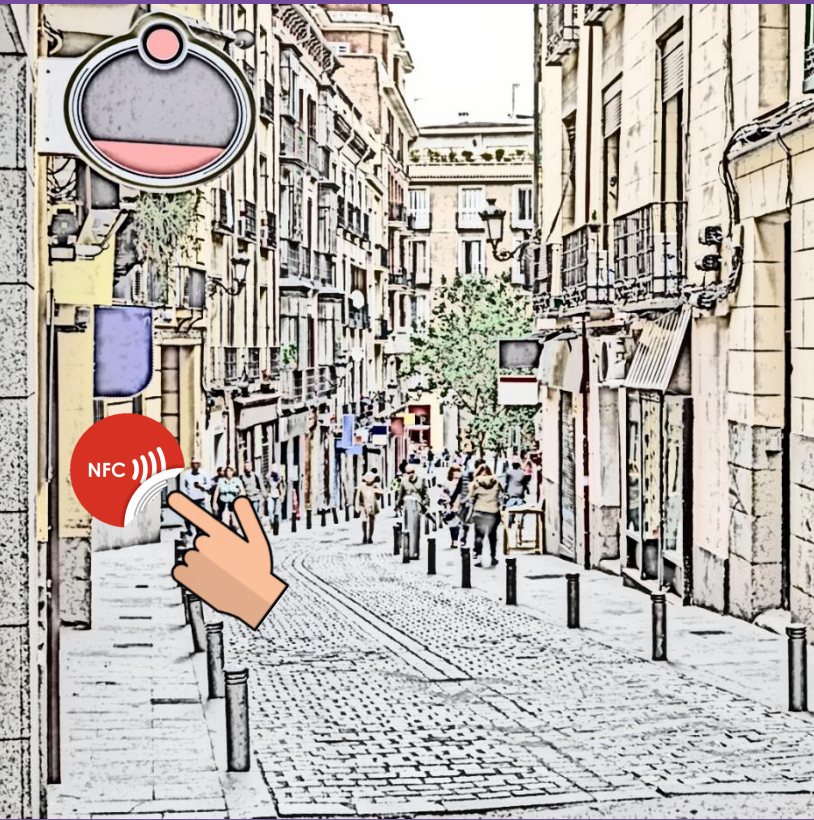
HIKER INFORMATION

- ✓ Trail guide, useful telephone numbers in case of emergency, information on flora and fauna, etc.



CITY GUIDE

- ✓ It displays all the interesting information about the city.



MONUMENT INFORMATION

- ✓ Learn about the history of the monument you are visiting.



ENERGY EFFICIENCY

- ✓ Access information on the energy efficiency of the public building.



REFERENCE CATALOG



ONE series virtual button license.
REF: IKNX-TAG-ONEB



ONE series virtual thermostat license.
REF: IKNX-TAG-ONET



ONE series virtual access control license.
REF: IKNX-TAG-ONEC



Scene license (KNX, DALI).
REF: IKNX-TAG-ESC



URL license.
REF: IKNX-TAG-URL



Pack of 5 NFC cards compatible with IKNX TAG.
REF: IKNX-TAG-NFC1



IKNX TAG

info@iknx.es

