

THOME

# Features Brochure

SMART ASSISTANTS

FULLY LOCAL

ETS AUTO - DETECTION

VOICE CONTROL

1HOME SCENES

# The core of every professional smart home.

MATTER CONTROLLER

VISUALISATION

NO HUB REQUIRED

MULTI-PROTOCOL

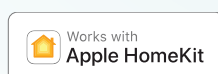
OUR SOLUTIONS WORK WITH:



matter

LOXONE

CRESTRON HOME®



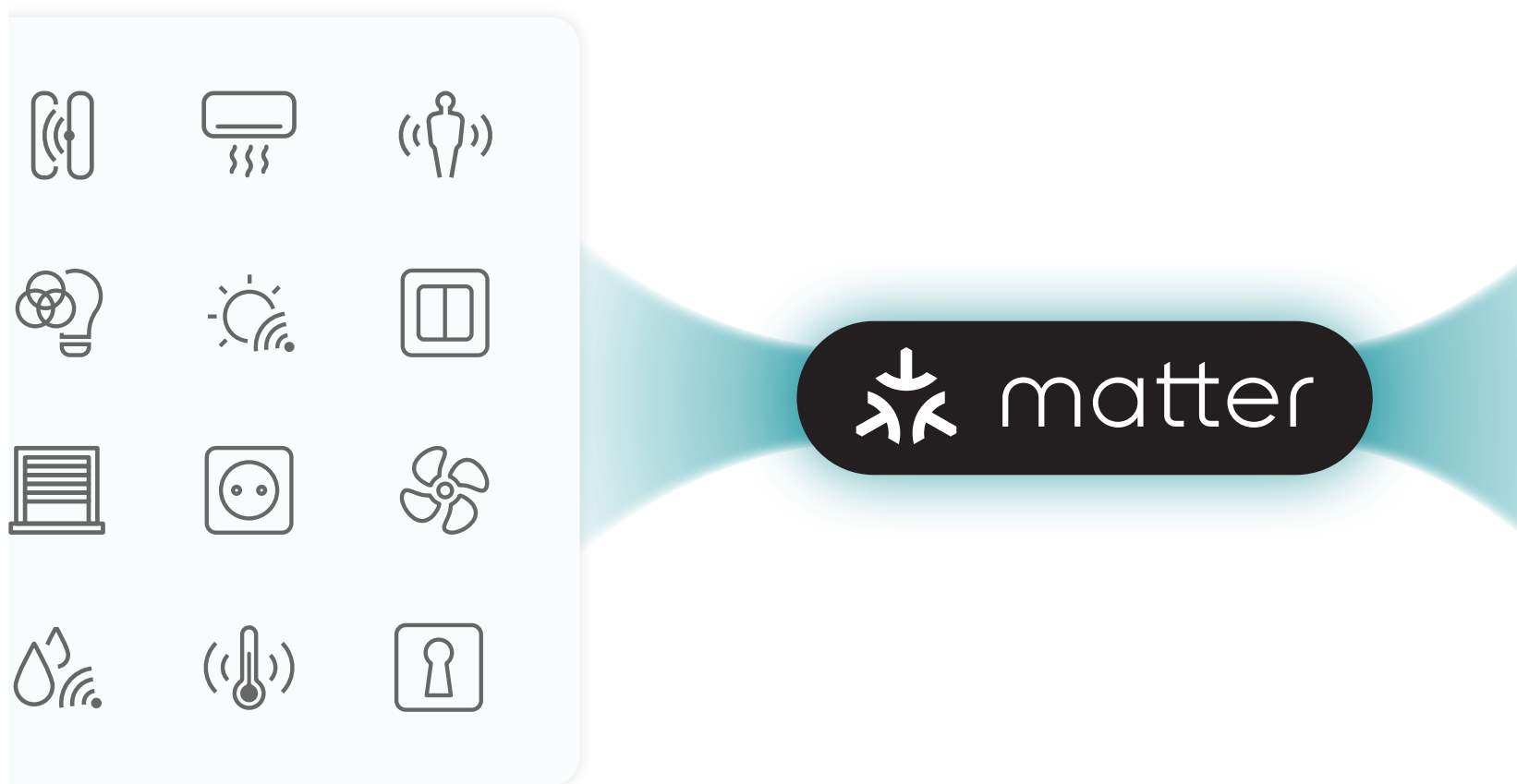
Matter Bridge	4
1Home App	6
1Home Touch	7
Matter Controller	8
KNX to Crestron Home	10
Sonos integration	11
1Home Automations	12
KNX-IP interface	14
1Home Dashboard	15
KNX Monitor	16
System Event Monitor	17
1Home Dashboard	18

Matter Bridge

Available on:



# Bring your KNX and Loxone devices to Matter...



**Leading smart home standards, connected.**

Matter Bridge enables you to bring KNX, Loxone and Matter devices under one roof.

Available on:

PRO

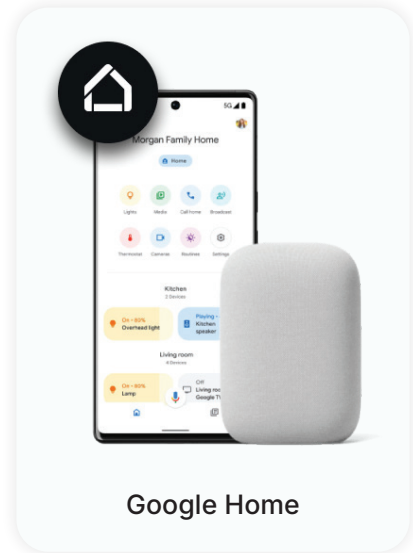
LOX

VV

Control all smart home devices  
in the app of your choice.



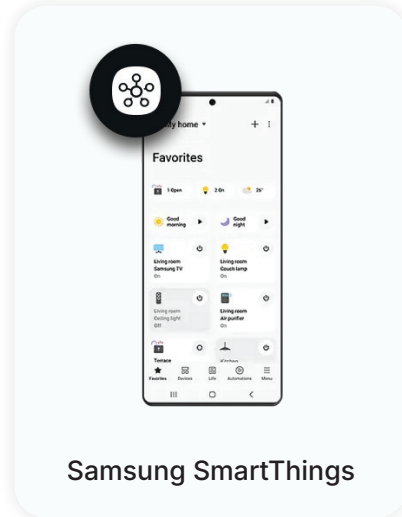
Apple  
Home



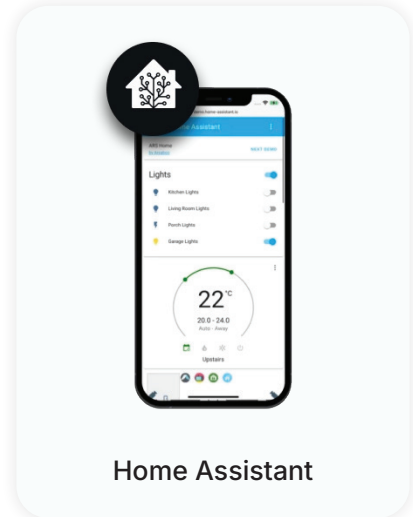
Google Home



Amazon Alexa



Samsung SmartThings



Home Assistant

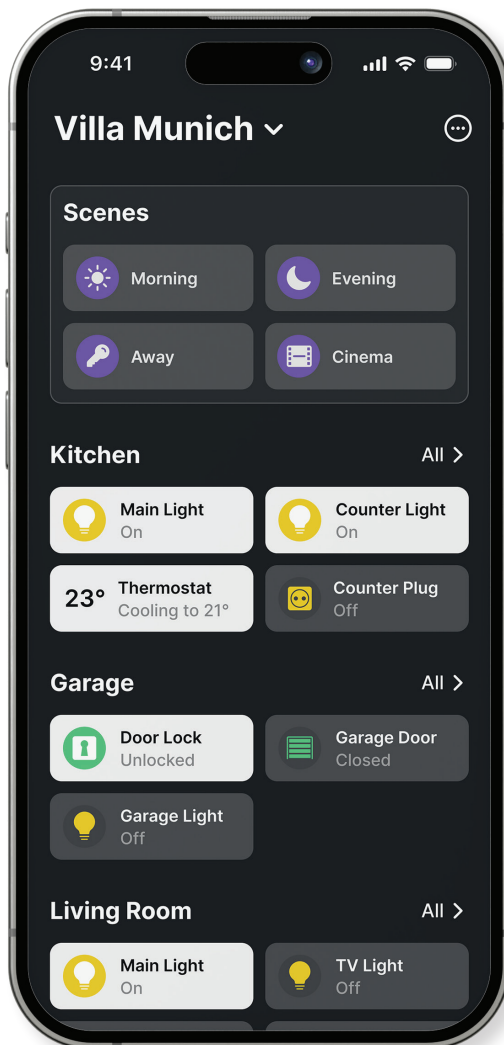
...and to any Matter-enabled smart home app on the market.

1Home App

Available on:



# Modern control for professional smart homes



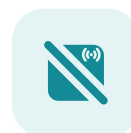
Control KNX, Loxone and Matter devices in a single app



Completely local operation



Powerful scene editor



No additional hub required  
\*except when using Thread devices



1Home Touch

Available on:

PRO

LOX

VV

CH

# Fast to set up. Easy to customize. Gorgeous to control.



## A natural extension to 1Home Server

1Home Touch connects to the 1Home Server - gaining all the power and features of our flagship. Accessible through a beautiful interface.



**Control KNX  
and Matter**



**Scenes**



**SIP Intercom**



**Sonos Integration**



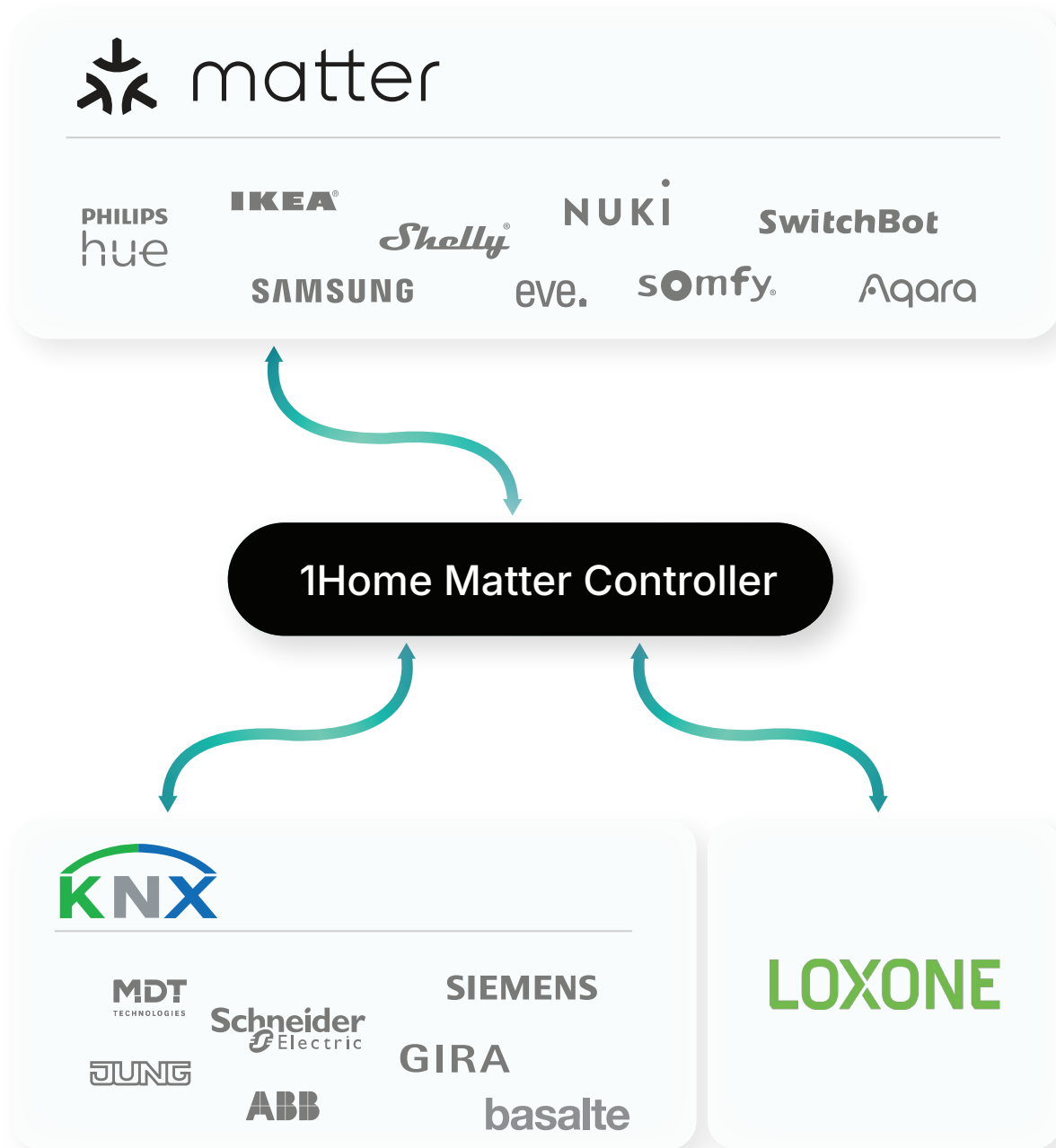
**Auto-layout  
builder**



**Endless  
customization**



# Control your KNX, Matter, and Loxone devices as one system.



Available on:

PRO

LOX

IoT

## IoT Mapper

Bring Matter devices to ETS and control them from any KNX mobile app, push button or touch panel.

 matter

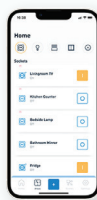


+

1Home IoT Mapper



GIRA X1



Jung Home



MDT Glass  
Push-button II



Hager Domovea



basalte lisa

+ any other KNX device

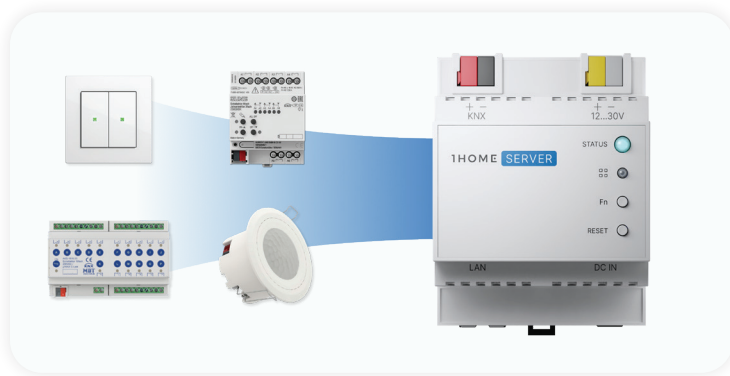
KNX to Crestron Home

Available on:

PRO

CH

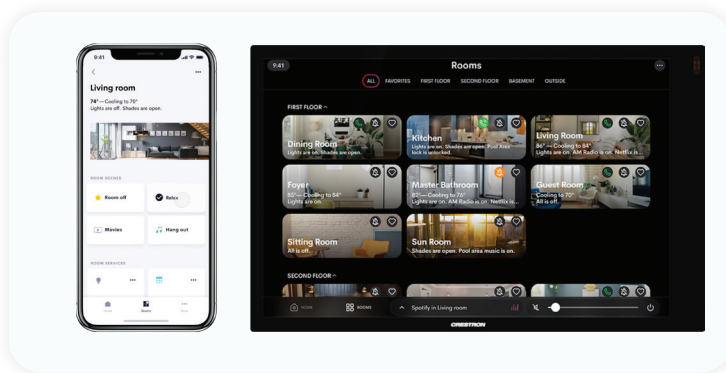
# Effortlessly integrate KNX into Crestron Home



Automatically import your KNX setup into 1Home



Connect into Crestron Home with a Crestron driver



Start using KNX devices in Crestron Home

Sonos integration

Available on:

PRO

LOX

IoT

# Sonos Integration

Assign KNX group addresses to Sonos controls and configure them in ETS as native KNX devices.



## POSSIBLE CONTROLS:



Pause



Previous



Play



Next



Play Favorite



Volume

\*The integration uses the official Sonos Cloud API which means that the integration requires an active internet connection. All security keys related to your Sonos account are stored locally on the 1Home device - no Sonos user keys are stored in the 1Home Cloud. The integration works with all Sonos S2 devices (e.g. Sonos Move, Symfonisk, ...).

1Home Automations

Available on:

PRO

LOX

CH

IoT

# Complex logic made simple.

**Make smart homes truly smart.** Create advanced automations effortlessly, with no ETS knowledge required. All running locally.



Triggers



Repeat



Actions



Transform & Calculate



Conditions



Delays



KNX Time Server



Lua Scripting

Available on:

PRO

LOX

CH

IoT

### Trigger

"Bathroom motion sensor " changes to **ON**



ADD BLOCK +

### Condition

Time is between **7:00 AM** and **10:00 PM**, every day



Condition is **TRUE**

ADD BLOCK +

#### Action

Set "Bathroom Light" to **100%**



ADD BLOCK +

Condition is **FALSE**

ADD BLOCK +

#### Action

Set "Bathroom Light" to **20%**



ADD BLOCK +

ADD BLOCK +

KNX-IP interface

Available on:

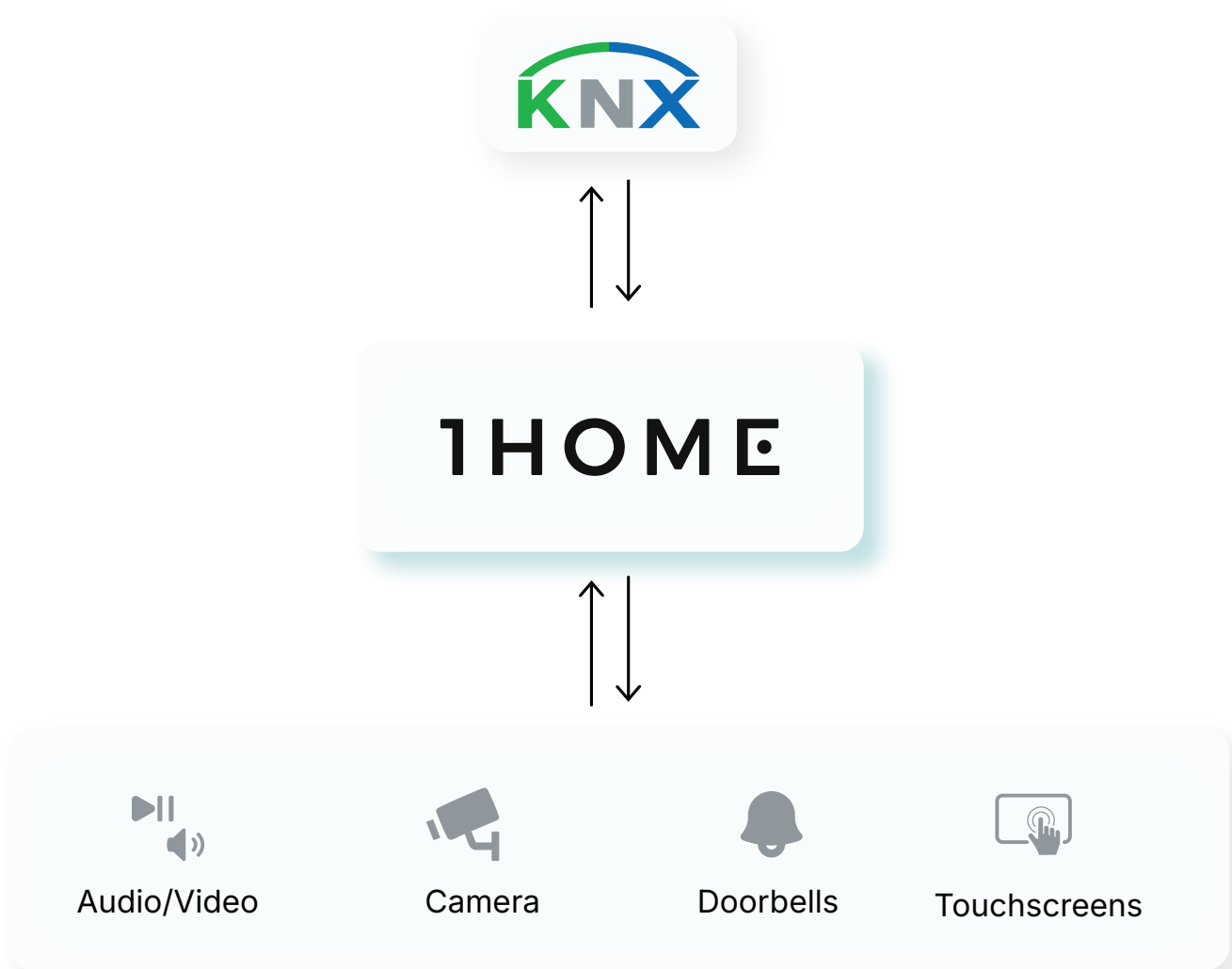
PRO

CH

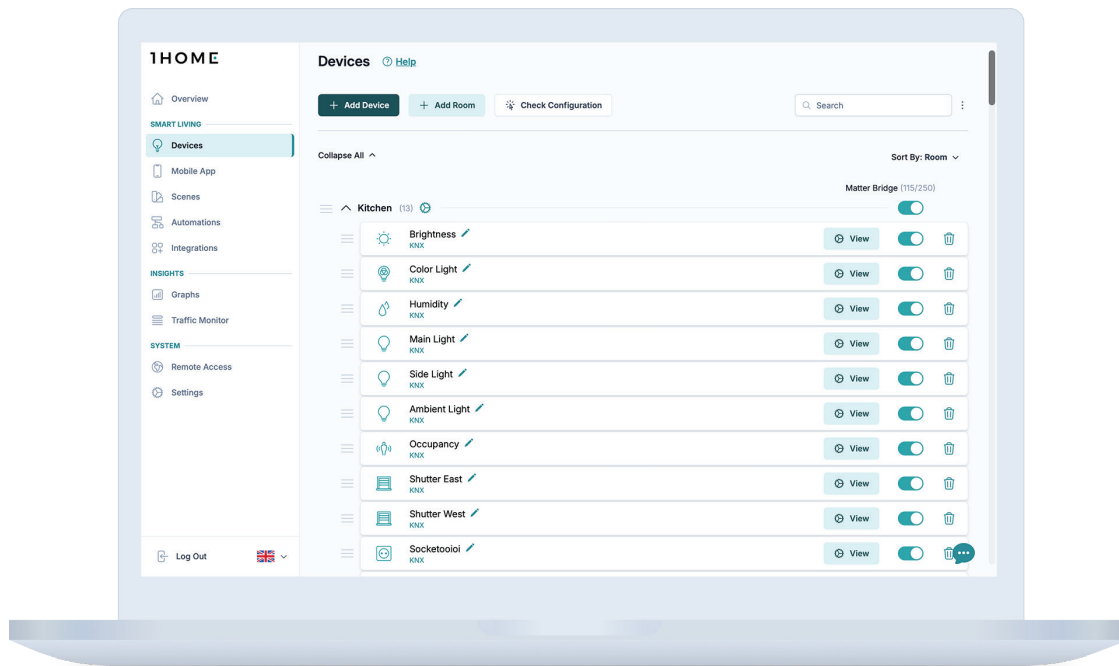
IoT

VV

# KNX-IP interface



# Local Dashboard.



Manage all devices (KNX, Matter, IoT) in one place



Automatically configure projects from ETS files\*



Detect and fix setup mistakes automatically



Manage remote control access



Reuse configurations across different projects



Local & Private connection, no Internet required



KNX History



Local History Graphs

\* Active internet connection required

KNX Monitor

Available on:



# KNX Monitor

Live check all KNX group traffic on the bus. No need to jump to ETS to quickly check something.

Check history for all KNX group traffic on the bus to easily debug any issue.

The screenshot displays the 'Live KNX Monitor' interface. At the top, there are controls for 'Start', 'Clear', and 'Filters (0)'. Below this, there are sections for 'Devices +Add' and 'Group Addresses +Add'. The main area shows a table of live traffic with columns for Time, Source, Group Address, Value, Details, and Linked Device. A 'KNX Traffic History' window is overlaid, showing a search filter for '08/24/2025, 11:49 - 08/25/2025, 1' and a table of historical traffic entries. The history table includes columns for Time, Source, Group Address, Value, and Details. The bottom of the history window shows 'Showing 1 to 100 of 102211 results' with 'Previous' and 'Next' navigation buttons.

Time	Source	Group Address	Value	Details	Linked Device
12:15:36 PM	1173	TP 1/1/221 Dining Room Temperature Main: Status	22   \$00 C4 C	Write, 0 bits, 9,001 temperature (°C)	Temperature Main Dining Room

Time	Source	Group Address	Value	Details
12:15:36 PM	-	TP 7/0/5 Dining Brightness VAL	285.92   \$26 FB	Write, 0 bits, 9,004 lux (Lux)
12:15:35 PM	Aug 25, 2025 12:02:59 PM	TP 7/0/5 Dining Brightness VAL	286.88   \$27 01	Write, 0 bits, 9,004 lux (Lux)
12:15:35 PM	Aug 25, 2025 12:02:58 PM	TP 3/3/0 Kitchen Fridge CPWR	39.7   \$42 1E CC CD	Write, 0 bits, 14,056 power (W)
12:15:35 PM	Aug 25, 2025 12:02:58 PM	TP 7/0/5 Dining Brightness VAL	285.92   \$26 FB	Write, 0 bits, 9,004 lux (Lux)
12:15:34 PM	Aug 25, 2025 12:02:57 PM	TP 7/0/5 Dining Brightness VAL	286.88   \$27 01	Write, 0 bits, 9,004 lux (Lux)
12:15:34 PM	Aug 25, 2025 12:02:56 PM	TP 7/0/5 Dining Brightness VAL	284.96   \$26 F5	Write, 0 bits, 9,004 lux (Lux)
12:15:34 PM	Aug 25, 2025 12:02:55 PM	TP 7/0/5 Dining Brightness VAL	285.92   \$26 FB	Write, 0 bits, 9,004 lux (Lux)
12:15:34 PM	Aug 25, 2025 12:02:54 PM	TP 7/0/5 Dining Brightness VAL	51.4   \$15 05	Write, 0 bits, 9,007 humidity (%)
12:15:33 PM	Aug 25, 2025 12:02:54 PM	TP 7/0/5 Dining Brightness VAL	284.96   \$26 F5	Write, 0 bits, 9,004 lux (Lux)
12:15:33 PM	Aug 25, 2025 12:02:53 PM	TP 7/0/5 Dining Brightness VAL	286.88   \$27 01	Write, 0 bits, 9,004 lux (Lux)
12:15:33 PM	Aug 25, 2025 12:02:51 PM	TP 7/0/5 Dining Brightness VAL	286.88   \$27 01	Write, 0 bits, 9,004 lux (Lux)
12:15:33 PM	Aug 25, 2025 12:02:50 PM	TP 7/1/0 Entrance Humidity VAL	47.32   \$14 9F	Write, 0 bits, 9,007 humidity (%)
12:15:33 PM	Aug 25, 2025 12:02:50 PM	TP 7/0/5 Dining Brightness VAL	285.92   \$26 FB	Write, 0 bits, 9,004 lux (Lux)
12:15:33 PM	Aug 25, 2025 12:02:49 PM	TP 7/0/5 Dining Brightness VAL	288   \$27 08	Write, 0 bits, 9,004 lux (Lux)
12:15:33 PM	Aug 25, 2025 12:02:48 PM	TP 7/0/5 Dining Brightness VAL	286.88   \$27 01	Write, 0 bits, 9,004 lux (Lux)
12:15:33 PM	Aug 25, 2025 12:02:47 PM	TP 7/0/5 Dining Brightness VAL	285.92   \$26 FB	Write, 0 bits, 9,004 lux (Lux)
12:15:33 PM	Aug 25, 2025 12:02:44 PM	TP 7/0/5 Dining Brightness VAL	285.92   \$26 FB	Write, 0 bits, 9,004 lux (Lux)
12:15:33 PM	Aug 25, 2025 12:02:44 PM	TP 7/5/1 Dining VOC VAL	- Δ   \$01 DA A	Write, 0 bits
12:15:33 PM	Aug 25, 2025	TP 7/0/5 Dining Brightness VAL	285.92   \$26 FB	Write, 0 bits, 9,004 lux (Lux)



# Remote Dashboard.

**Program KNX securely via ETS  
- from anywhere in the world.**



**Multi Project Management**



**Partner Shop**

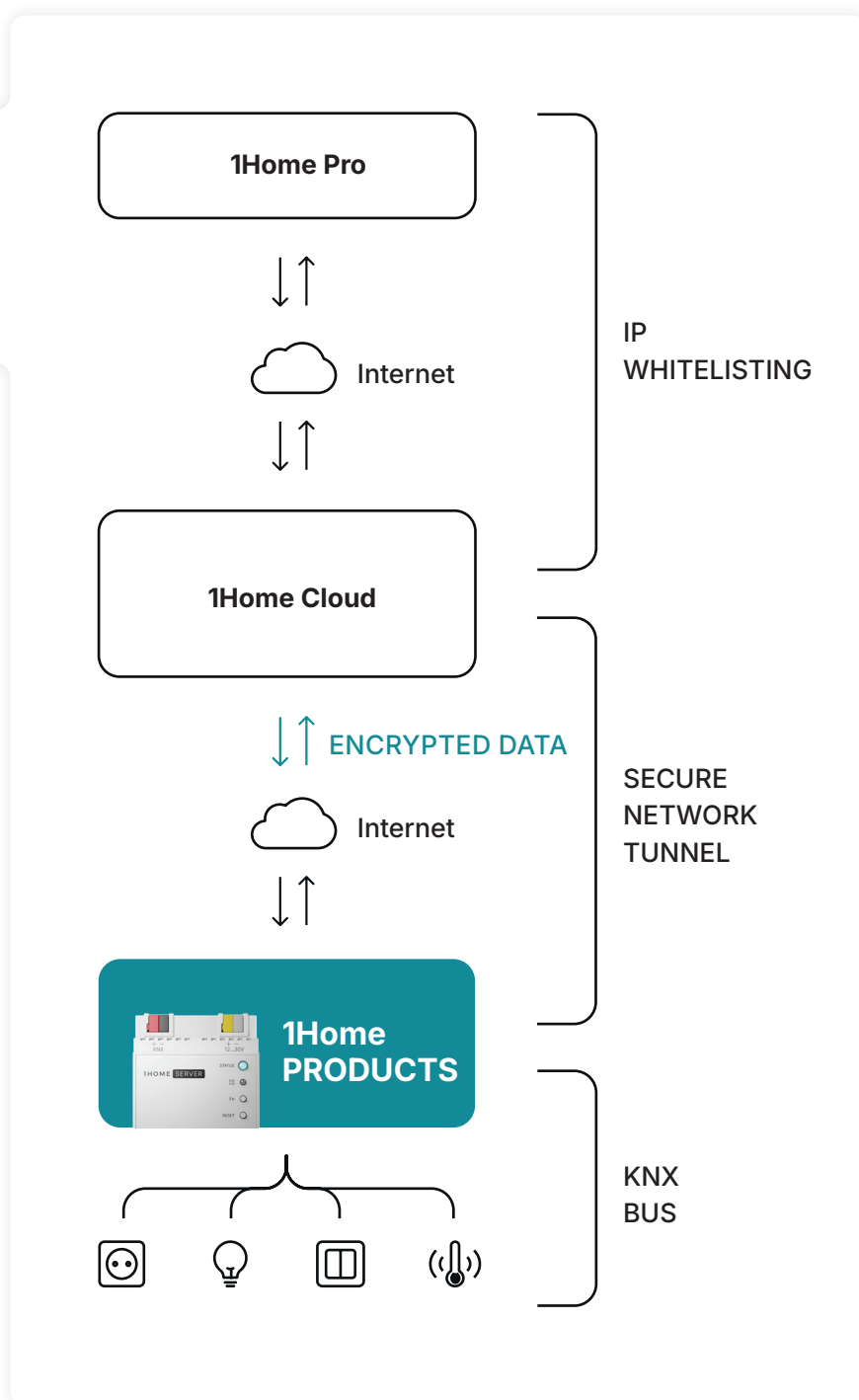


**Assign projects to employees**



**Remote maintenance**

# Secure remote ETS access.



# THOME

1Home Solutions GmbH

Friedrichstraße 155  
10117 Berlin  
Germany

[info@1home.io](mailto:info@1home.io)

+49 16 26666650

[www.1home.io](http://www.1home.io)

VAT ID: DE323281308

KNX



CE