



**Connect
GLOBAL/ESENSA/SERENITY
to Swegon INSIDE Cloud**

Which units are INSIDE Ready?

GLOBAL/ESENSA/SERENITY

With TAC7 controller

- Must have satellite board “SAT INSIDE Ready”

Retrofit functionality

- All TAC7 controlled AHU having optional satellite board “SAT WIFI-ETHERNET” at least v1.0.0

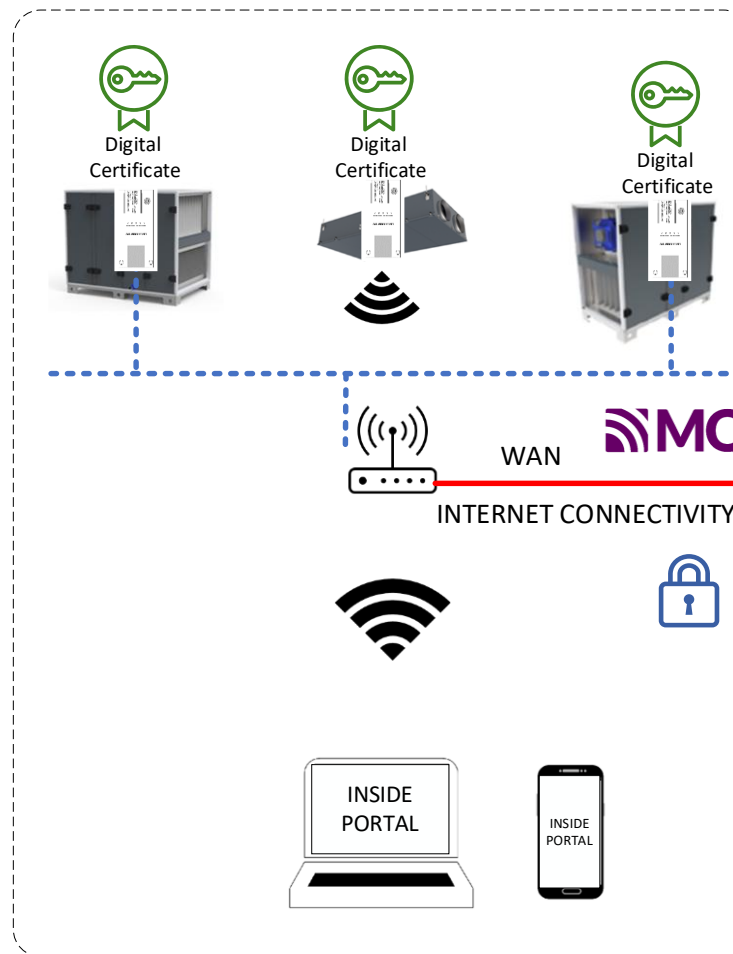


How to connect
GLOBAL/ESENSA/SERENITY units

Going online with GLOBAL, ESENSA or SERENITY

1. Wi-Fi Connection

Connect the SAT INSIDE ready to the Wi-Fi network. The easiest way is to activate the WPS function on the local router and just press the WPS button on the SAT.



2. Ethernet Connection

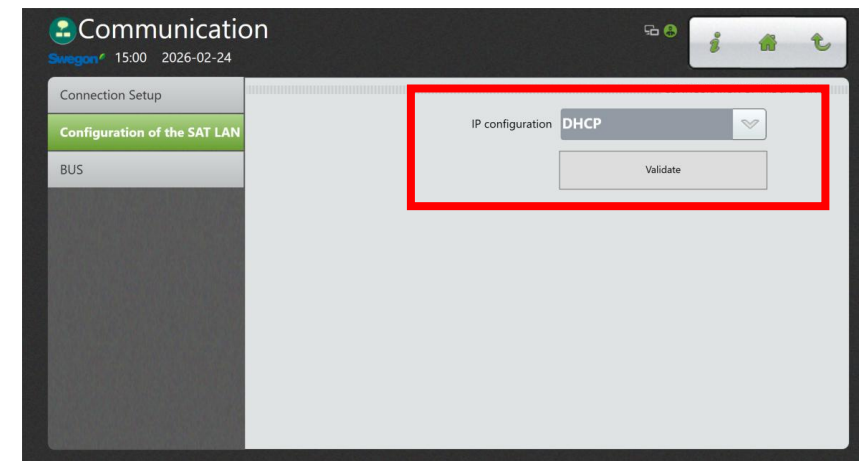
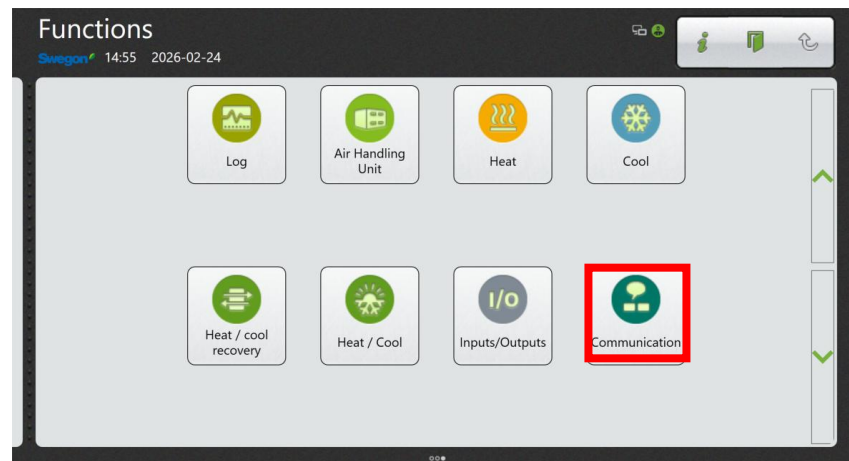
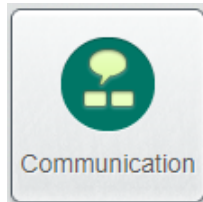
Connect one end of the network cable to the facility's existing network and the other end of the cable to the AHU (SAT INSIDE ready).



For additional details, see complete description manual: [TAC7 + MODBUS TCP/IP](#)

Connection settings in TACtouch

- Using Wi-Fi: no additional settings necessary
- Using Ethernet:
 - Go to the Function “Communication/Configuration of the SAT LAN”
For IP configuration, select DHCP if the local network has the feature for dynamic IP configuration, as it is widely the case;
Otherwise select Manual and make sure that the following fields are filled in correctly: IP address, Net mask, Default gateway, Primary DNS
Press the button “Validate” after the configuration



INSIDE Connect – Using Swegon router

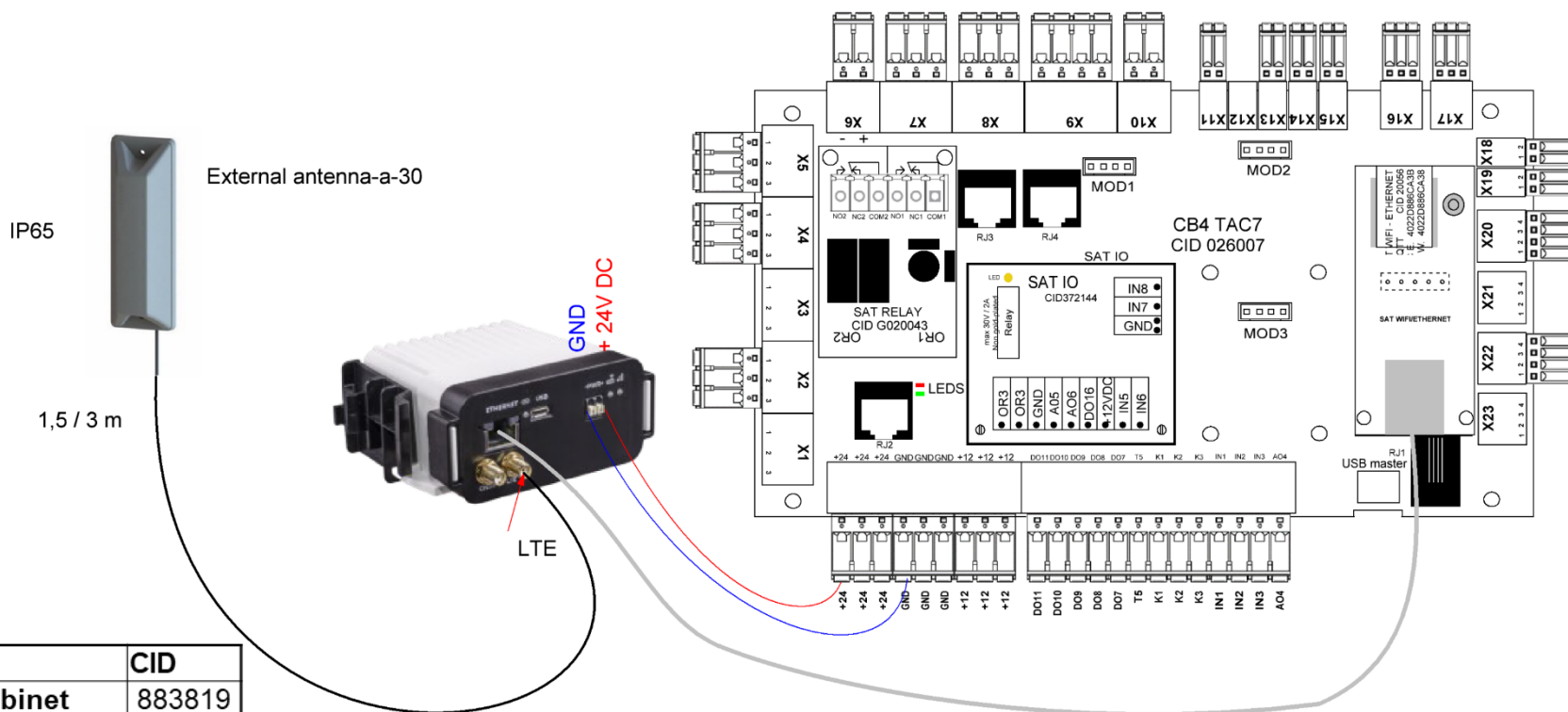
Using Swegon router can be a good option when the local network cannot be accessed or in absence of local connectivity to the internet. It is a particular case of Ethernet connection with these additional steps:

- After having placed the antenna in a location ensuring a correct level strength for the 4G signal of the router, connect the router to the SAT using a standard Ethernet cable RJ45. The router must be supplied with +24V DC according to here below diagram.
- Configure the IP settings as indicated in table here below. Go in function Function/Communication/Configuration of SAT LAN

| | |
|-----------------|-----------------|
| DHCP | Off |
| IP address | 169.254.235.1 |
| Netmask | 255.255.255.248 |
| Default gateway | 169.254.235.6 |
| Primary DNS | 8.8.8.8 |

INSIDE Connect – Using Swegon router

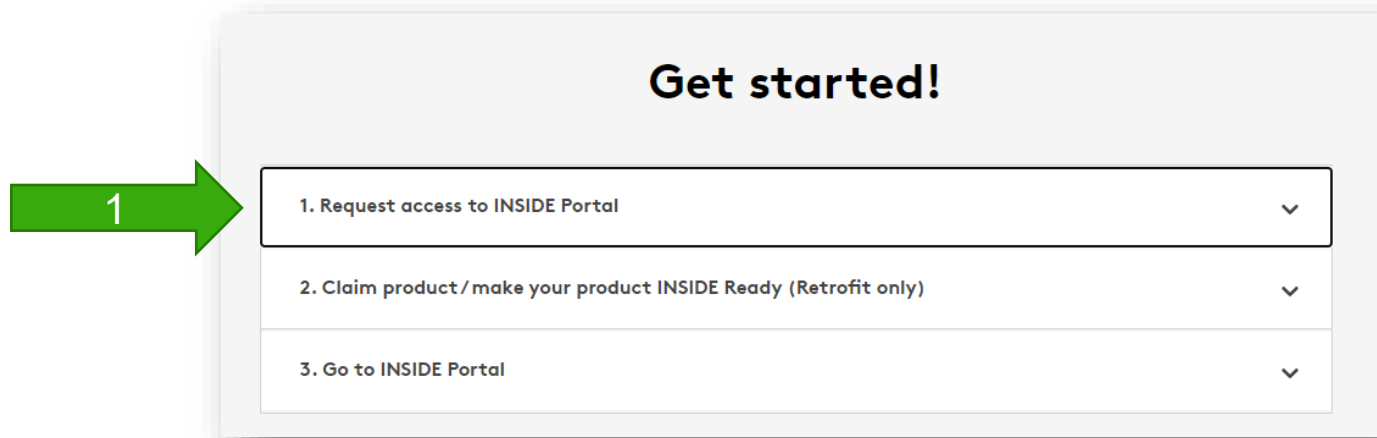
Wiring



| Label | CID |
|--|--------|
| INSIDE Connect, fitted in electrical cabinet | 883819 |
| INSIDE Connect, delivered loose (no PSU) | 883820 |
| INSIDE External antenna-a-15 | 883821 |
| INSIDE External antenna-a-30 | 883822 |

Create an account

- Go to [Swegon's webpage](#)
 - Software → Connected products
 - 1 Request access to the INSIDE Portal
 - 2 Fill in the form and click Submit
 - Wait for the invitation email to the INSIDE Portal.

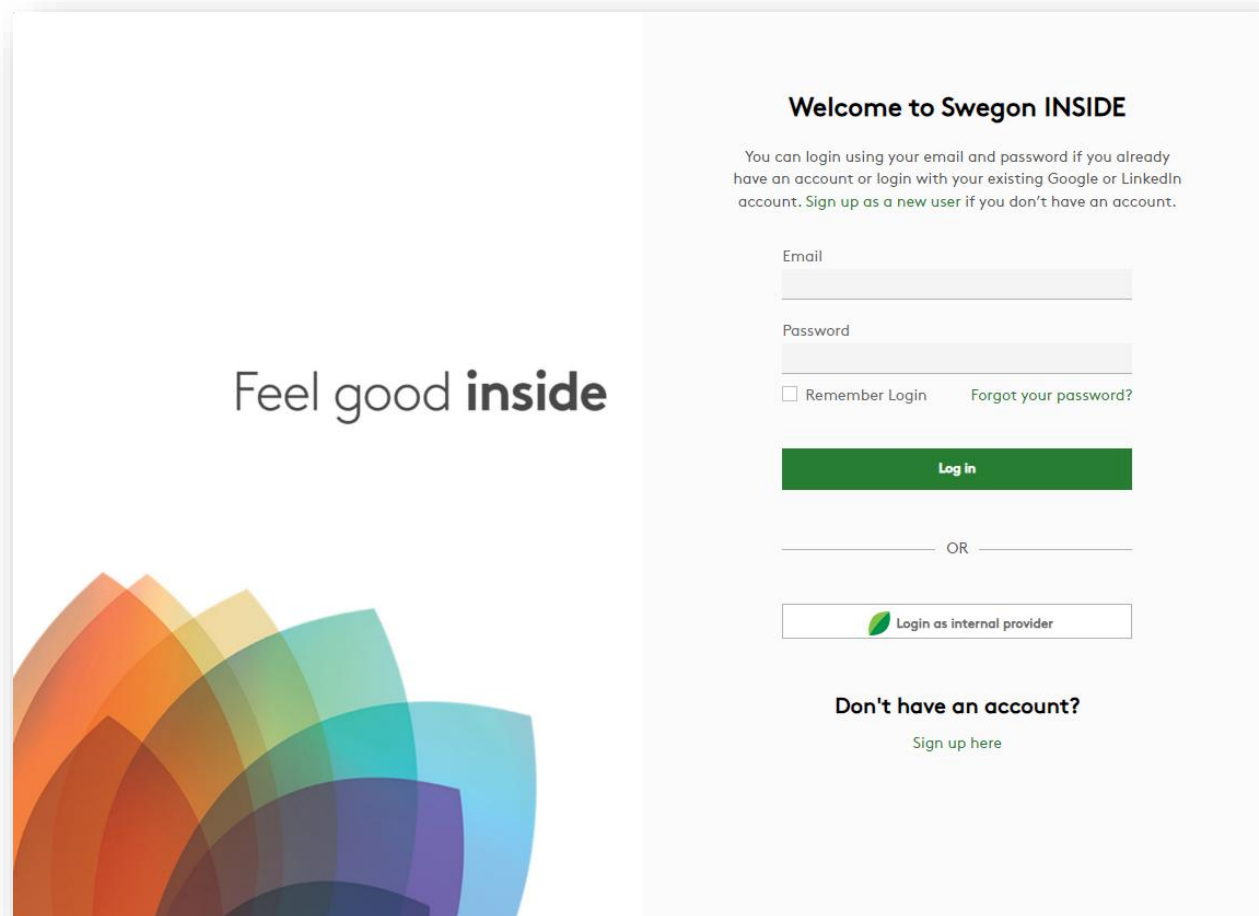


The image shows the 'Request access to INSIDE Portal' form. It includes a title 'Get started!', a sub-header '1. Request access to INSIDE Portal', and instructions: 'Enter details below to request a login.' and 'If you already have an account and wish to add a new product or building, please contact digitalservices@swegon.com'. The form is divided into 'Account information' (Email, First name, Last name, Company name) and 'Building and product information' (Choose product, Serial number of product, Building name, Building address, City, Country). At the bottom, there is a reCAPTCHA widget and a green 'SUBMIT' button. A green arrow with the number '2' points to the 'SUBMIT' button.

1. Log in to INSIDE Portal

Swegon INSIDE Portal

- <https://inside.swegon.com>



The screenshot shows the Swegon INSIDE Portal login interface. On the left, there is a decorative graphic of overlapping semi-circles in various colors (orange, yellow, green, blue, purple) and the text "Feel good **inside**". On the right, the login form is titled "Welcome to Swegon INSIDE". It includes a message: "You can login using your email and password if you already have an account or login with your existing Google or LinkedIn account. Sign up as a new user if you don't have an account." Below this are input fields for "Email" and "Password". There is a checkbox for "Remember Login" and a link for "Forgot your password?". A green "Log in" button is positioned below the input fields. Below the button, there is a horizontal line with "OR" in the center. Underneath, there is a button with a green leaf icon and the text "Login as internal provider". At the bottom, there is a section titled "Don't have an account?" with a link "Sign up here".

Feel good **inside**

Welcome to Swegon INSIDE


You can login using your email and password if you already have an account or login with your existing Google or LinkedIn account. Sign up as a new user if you don't have an account.

Email
Password

Remember Login [Forgot your password?](#)

Log in

OR

 Login as internal provider

Don't have an account?
[Sign up here](#)

2. Go to building page

Home > Organisations > Company Name

[← GO BACK](#) [EDIT ORGANISATION](#)

Company Name

Buildings

Search for building name

| Name | City | Country | Number of products | Role |
|-------------|-----------|---------|--------------------|--------------------|
| Head Office | Stockholm | Sweden | 0 | Organisation Admin |

Rows per page: 100 1-1 of 1

Organisation administrators


App users

PA

3. Press “Claim product”

Home > Buildings > Head Office

← GO BACK



Head Office
Organisation: Company Name

Products

Search (name, serial number) **+ CLAIM PRODUCT**

| Name ↑ | Product type | Building | Serial number | Software version | Active alarm | INSIDE Cloud | INSIDE Connect |
|---------------------------------------|--------------|----------|---------------|------------------|--------------|--------------|----------------|
| There are no products in the building | | | | | | | |

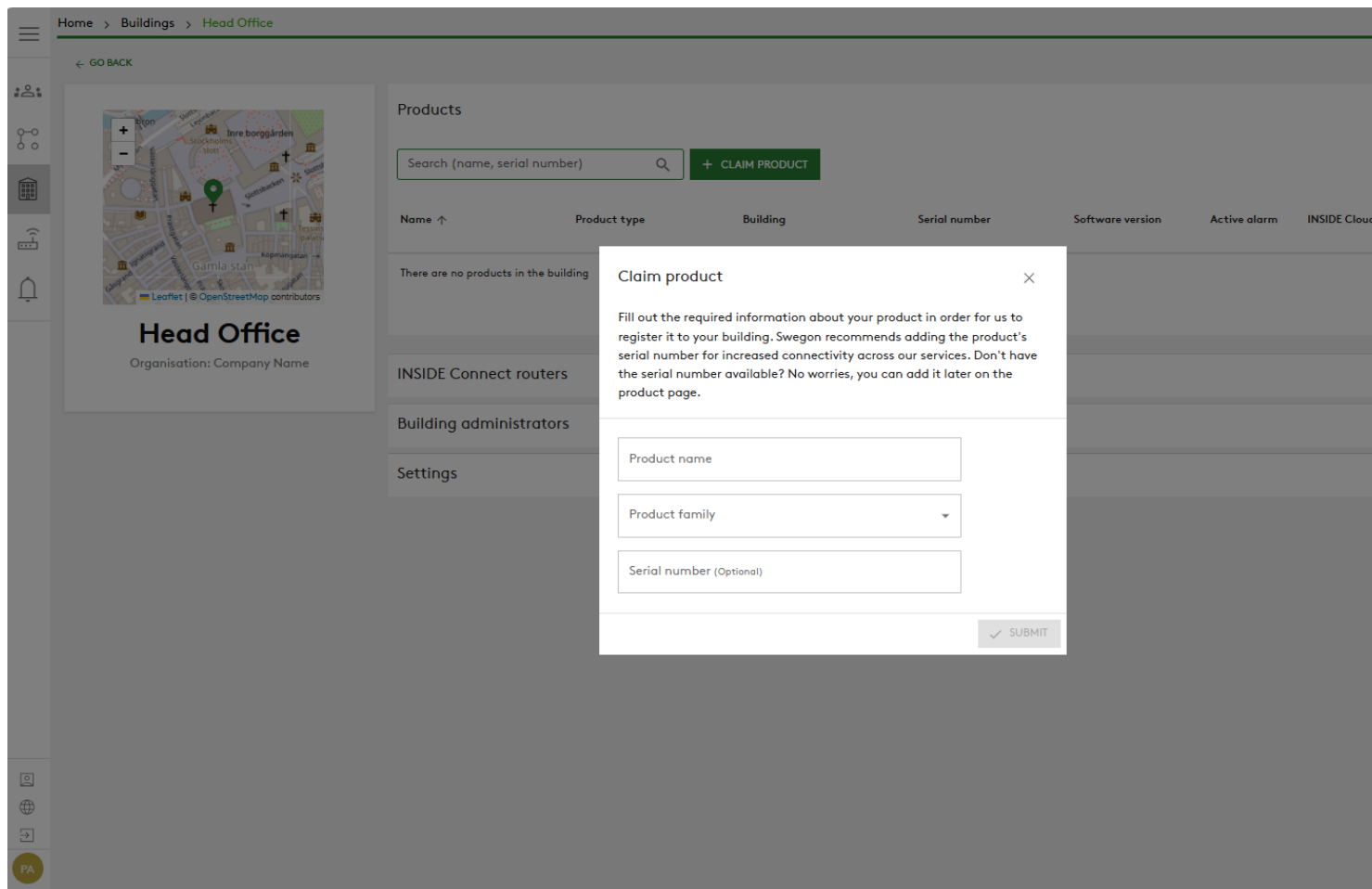
Rows per page: 100 0-0 of 0

INSIDE Connect routers

Building administrators

Settings

4. Give your product a new name and choose the right product family and serial number. The correct serial number is needed to be able to connect the unit and see live data.



The screenshot shows the Swegon web interface for a building named 'Head Office'. The interface includes a sidebar with navigation options like 'GO BACK', a map of the building location, and a main content area with a 'Products' section. A 'CLAIM PRODUCT' button is visible in the 'Products' section. A modal dialog box titled 'Claim product' is open, prompting the user to fill out the following information:

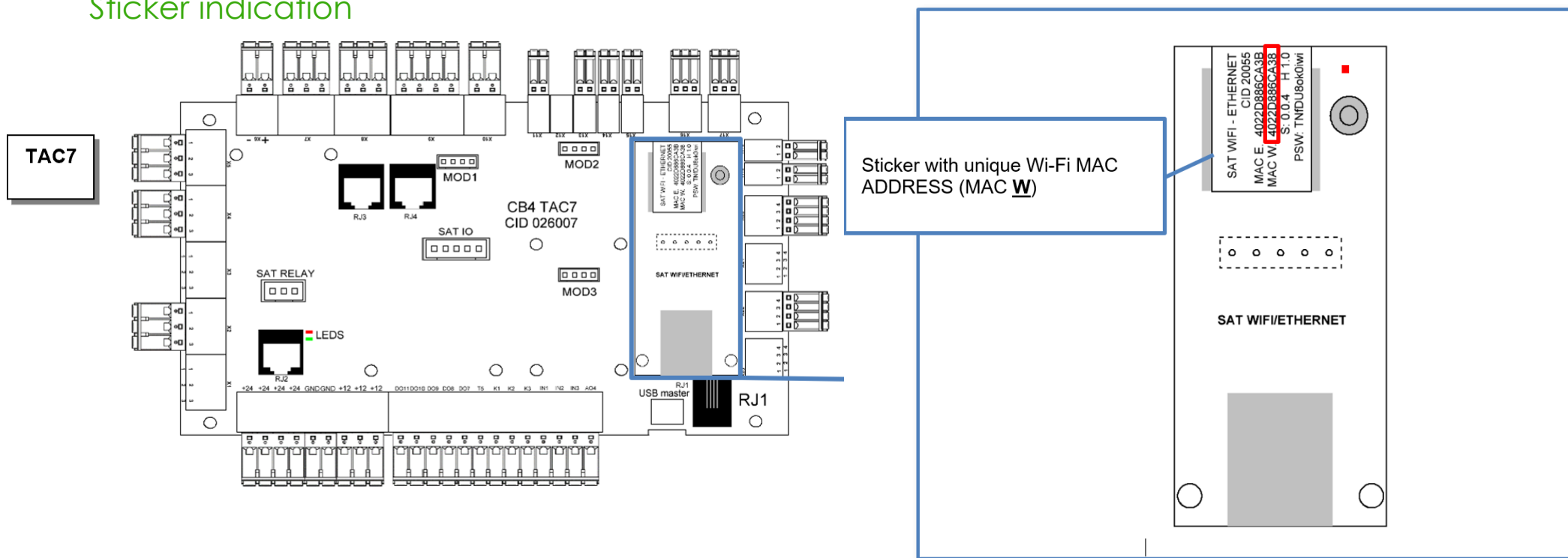
- Product name
- Product family (dropdown menu)
- Serial number (Optional)

The dialog box also includes a 'SUBMIT' button at the bottom right.

4b.

If the product is already connected to INSIDE Cloud, you need to enter the MAC-address of the product to be able claim it.

Sticker indication



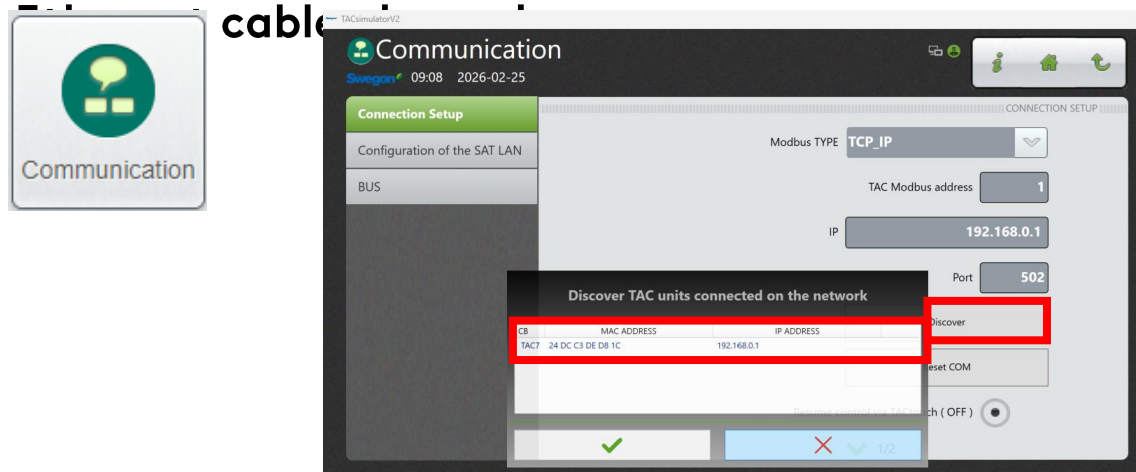
! The required MAC ADDRESS is always the 'W' one, even if Ethernet connection is used.

4b.

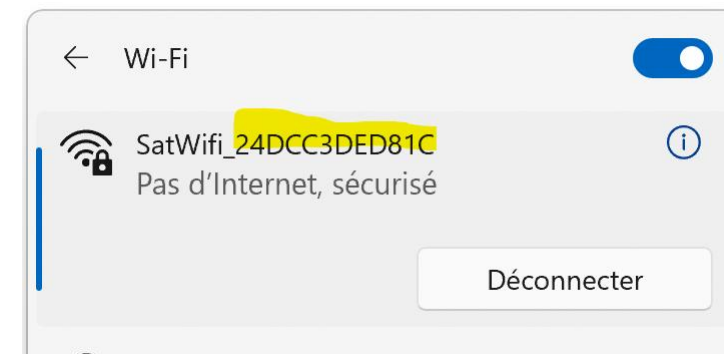
If the product is already connected to INSIDE Cloud, you need to enter the MAC-address of the product to be able claim it.

Software indication

The required 'W' MAC ADDRESS can also be retrieved thanks to the discover function, in [TACsimulatorV2](#) function communication/Connection Setup, provided to be on same Wi-Fi network of the SAT without Ethernet cable



The required 'W' MAC ADDRESS is also contained in the default SSID of the SAT Wi-Fi Access Point, prior Wi-Fi configuration or the plugging of Ethernet cable




! The required MAC ADDRESS is always the 'W' one, even if Ethernet connection is used.

6. Now you have successfully claimed your product.

Home > Buildings > Head Office

← GO BACK



Head Office
Organisation: Company Name

Products

Search (name, serial number) + CLAIM PRODUCT

| Name ↑ | Product type | Building | Serial number | Software version | Active alarm | INSIDE Cloud | INSIDE Connect |
|--------|-------------------|-------------|---------------|------------------|--------------|--------------|---|
| GOLD1 | GOLD ver. F RX/HC | Head Office | | | | | CONNECT 30 MIN |

Rows per page: 100 ▾ 1-1 of 1 < >

INSIDE Connect routers ▾

Building administrators ▾

Active alarms ▾

Settings ▾

7. If your product is **not connected to cloud** (as shown below with the red cloud symbol), you need to check that

- Swegon INSIDE is activated on the product
- it has a valid certificate (INSIDE Ready)
- the product's serial number is entered in the INSIDE Portal

The screenshot shows the Swegon INSIDE Portal interface. The breadcrumb navigation at the top reads "Home > Buildings > Head Office". On the left, there is a sidebar with navigation icons and a map view of the "Head Office" location. The main content area is titled "Products" and features a search bar with the text "Search (name, serial number)" and a green "+ CLAIM PRODUCT" button. Below the search bar is a table with the following columns: Name, Product type, Building, Serial number, Software version, Active alarm, INSIDE Cloud, and INSIDE Ready. A single product is listed in the table:

| Name | Product type | Building | Serial number | Software version | Active alarm | INSIDE Cloud | INSIDE Ready |
|--------|------------------|-------------|---------------|------------------|--------------|--------------|--------------|
| GOLD 1 | GOLD ver. FRX/HC | Head Office | | | | | |

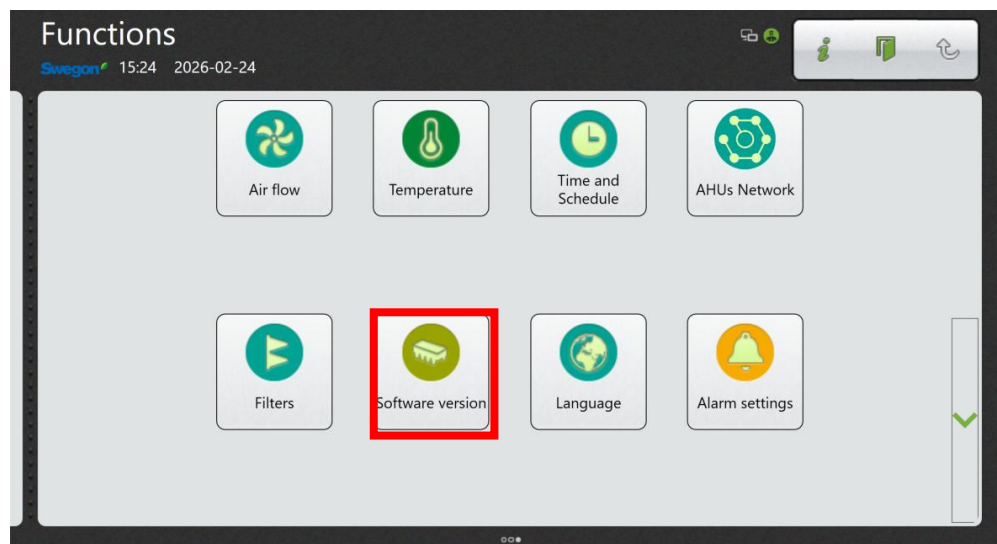
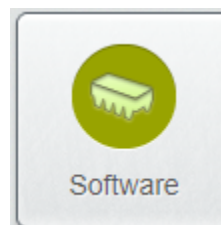
A large brown arrow points to the red cloud icon in the "INSIDE Cloud" column. Below the table, there are navigation controls: "Rows per page: 100" and "1-1 of 1". At the bottom of the page, there are several expandable menu items: "INSIDE Connect routers", "Building administrators", "Active alarms", and "Settings".



If your product doesn't have a valid certificate:
Here's how to make your product INSIDE Ready
(Retrofit)

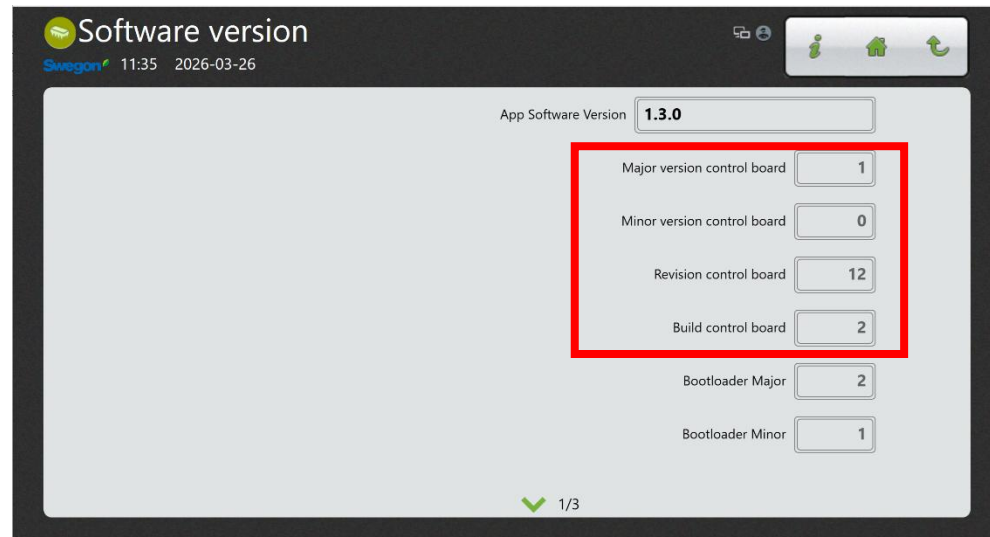
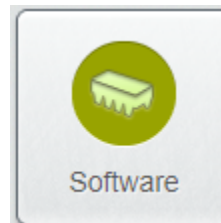
**Make sure you have TAC7 controller
v1.0.11.3 and a SAT INSIDE Ready or SAT
WIFI/ETHERNET at least v1.0.0**

Retrofit



Check TAC7 software version

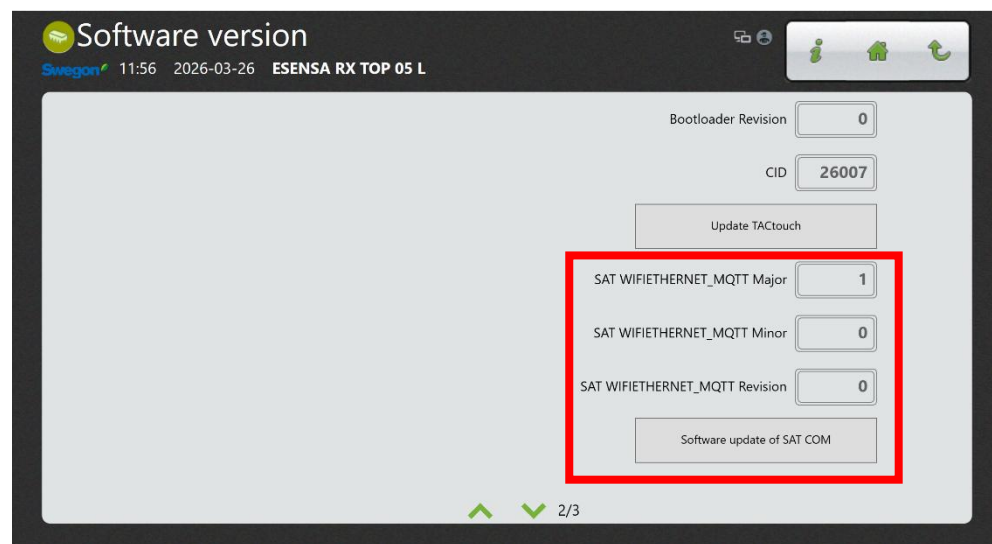
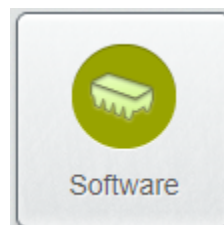
Retrofit




- TAC7 software version must at least be 1.0.11.3, where the 4 digits represent, from left to right the major version, the minor version, the revision number and finally the build number.
- In case the controller has a lower software version, proceed to its upgrade and also to the one of the TACtouch, using last version of TACsimulatorV2, which package includes also the last version for controller and HMI.
- Link for TACsimulatorV2:
<https://www.swegon.com/globalassets/digizuite/13657-en-installtacsimulatortac7.zip>
- The upgrade procedure of TAC7 is also available on Swegon web site.

Check SAT INSIDE Ready or SAT WIFI/ETHERNET software version

Retrofit

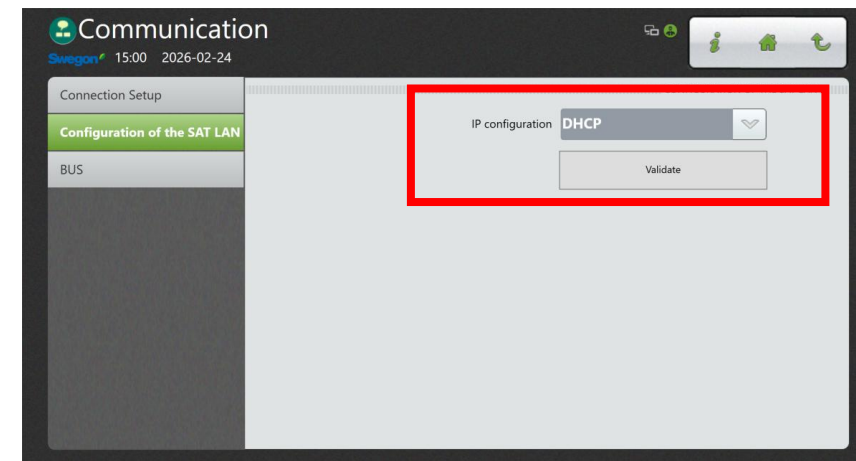
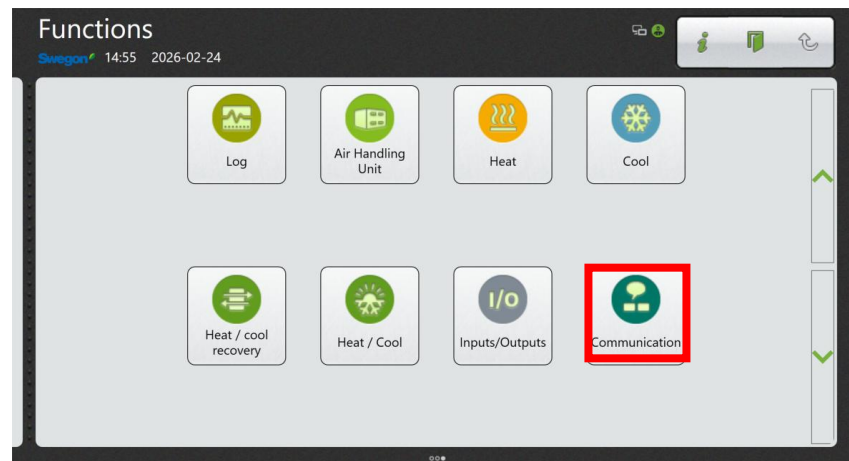
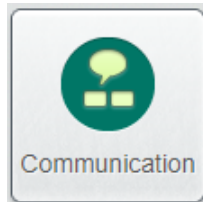


- SAT INSIDE Ready or SAT WIFI/ETHERNET software version must at least be 1.0.0, where the 3 digits represent, from left to right the major version, the minor version and the revision number.
- In case the SAT has a lower software version, setup the connection as indicated in following page and then press the button for “Software update of SAT COM”.
- The minimum version that can be upgraded is v  0.0.18.

Connection settings in TACtouch

Retrofit

- Using Wi-Fi: no additional settings necessary
- Using Ethernet:
 - Go to the Function “Communication/Configuration of the SAT LAN”
For IP configuration, select DHCP if the local network has the feature for dynamic IP configuration, as it is widely the case;
Otherwise select Manual and make sure that the following fields are filled in correctly: IP address, Net mask, Default gateway, Primary DNS
Press the button “Validate” after the configuration

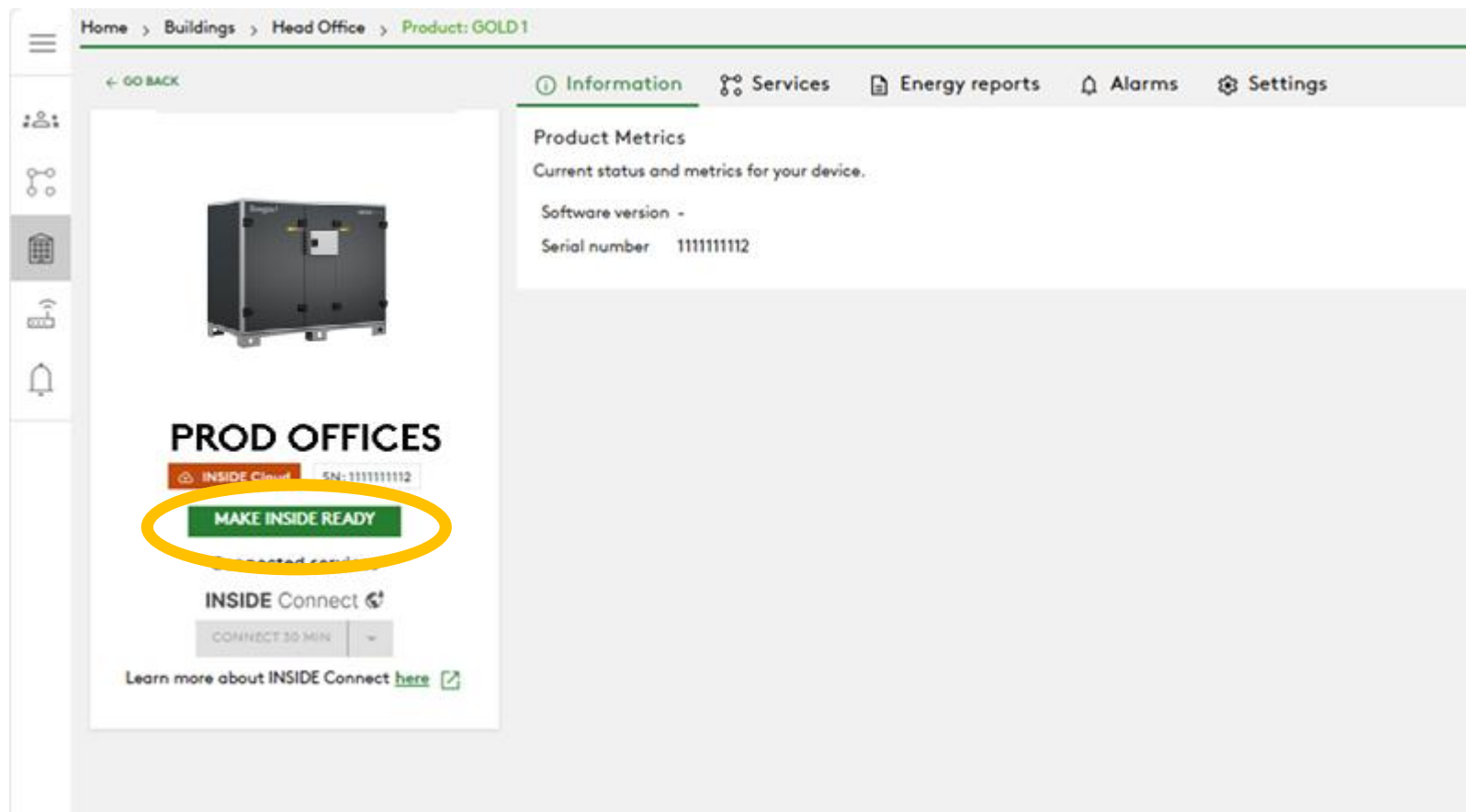


1. Go to your building and click on the product you want to make INSIDE Ready.

The screenshot shows the Swegon web interface for a building named 'Head Office'. The breadcrumb navigation is 'Home > Buildings > Head Office'. A sidebar on the left contains navigation icons. The main content area is titled 'Products' and features a search bar with the text 'Search (name, serial number)' and a '+ CLAIM PRODUCT' button. Below the search bar is a table with the following columns: Name, Product type, Building, Serial number, Software version, Active alarm, INSIDE Cloud, and INSIDE Connect. The table contains one row with the following data: Name: GOLD 1 (circled in yellow), Product type: GOLD ver. F.RX/HC, Building: Head Office, Serial number: 111111112, Software version: (empty), Active alarm: (empty), INSIDE Cloud: (empty), and INSIDE Connect: CONNECT 30 MIN. Below the table, there are four expandable sections: 'INSIDE Connect routers', 'Building administrators', 'Active alarms', and 'Settings'. The bottom of the page has a status bar with icons and a 'PA' button.

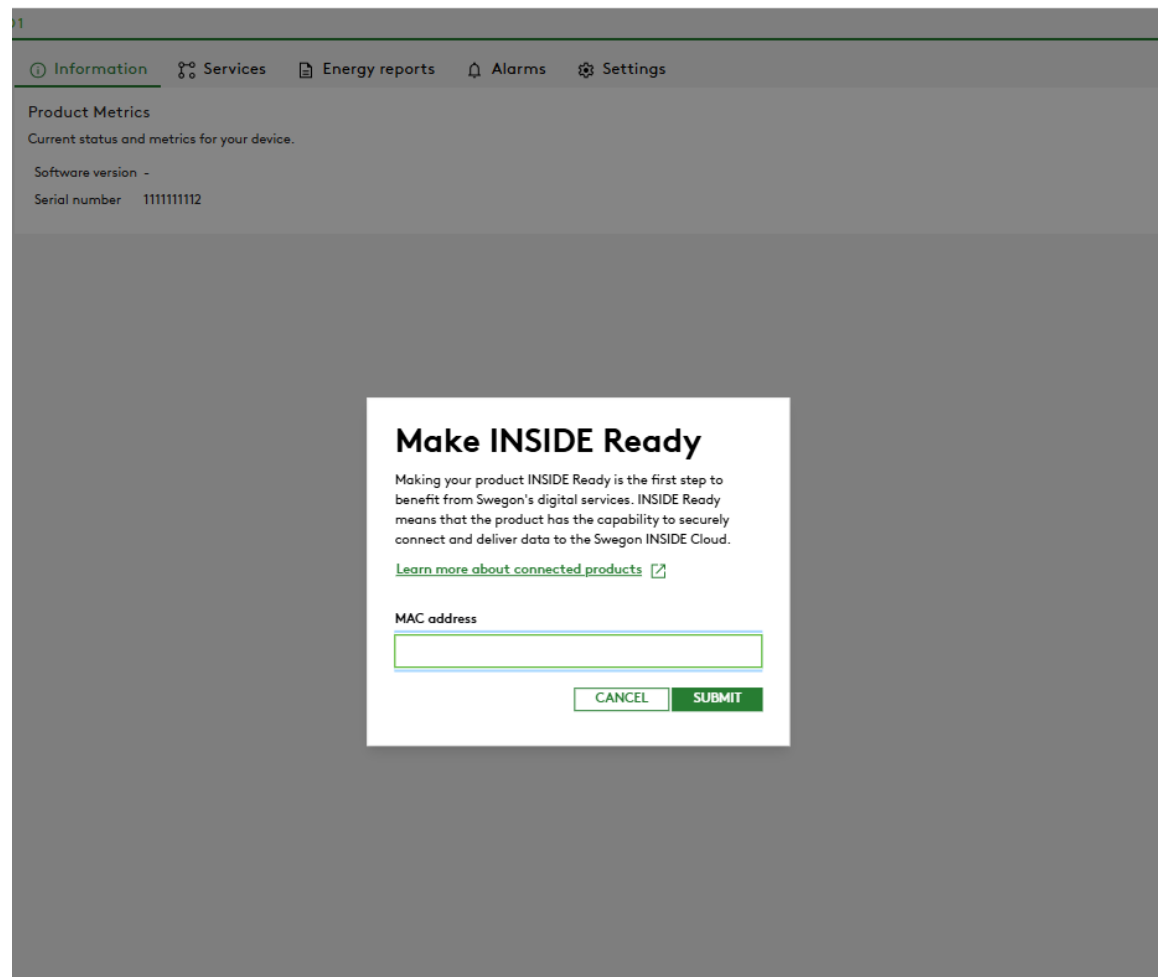
| Name | Product type | Building | Serial number | Software version | Active alarm | INSIDE Cloud | INSIDE Connect |
|--------|-------------------|-------------|---------------|------------------|--------------|--------------|----------------|
| GOLD 1 | GOLD ver. F.RX/HC | Head Office | 111111112 | | | | CONNECT 30 MIN |

2. Press the button “MAKE INSIDE READY”.



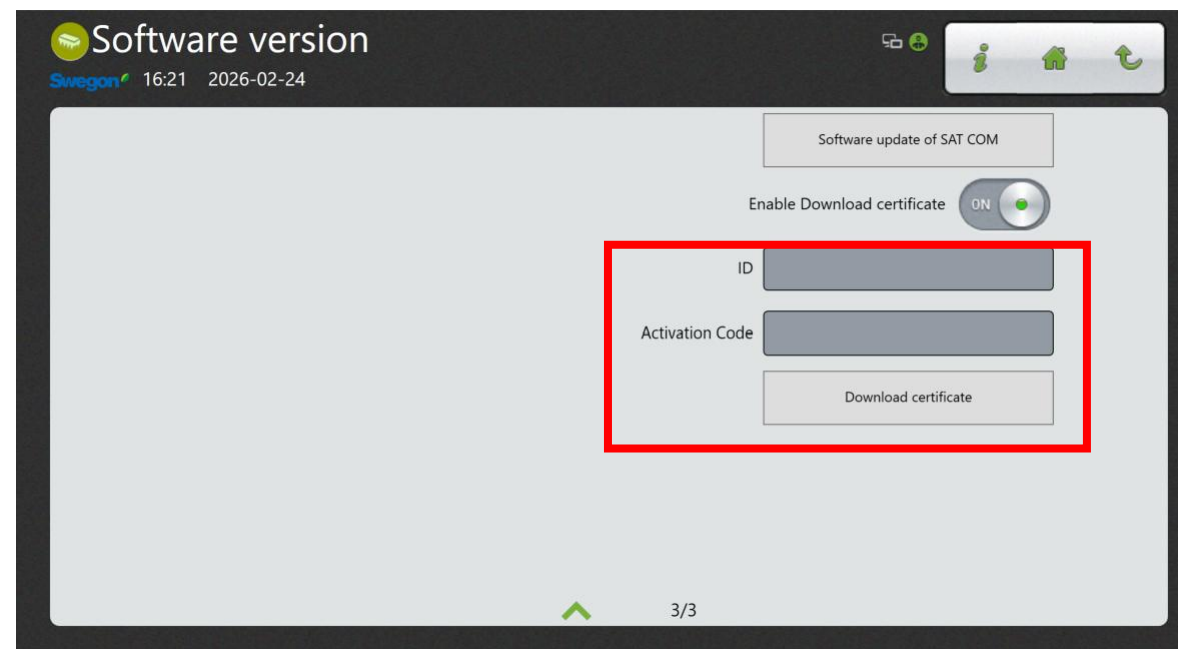
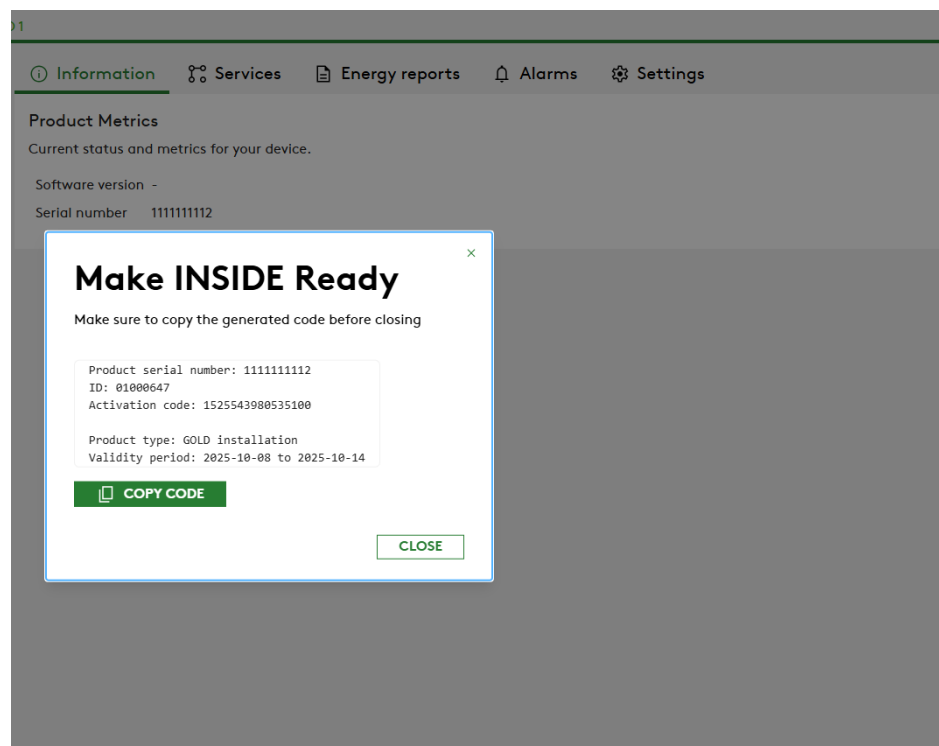
The screenshot displays the Swegon web interface for a device named 'GOLD1'. The breadcrumb navigation at the top reads 'Home > Buildings > Head Office > Product: GOLD1'. Below this is a navigation bar with icons for 'Information', 'Services', 'Energy reports', 'Alarms', and 'Settings'. The main content area is divided into two sections. On the left, there is a card for 'PROD OFFICES' featuring an image of a black Swegon cabinet. Below the image, the text 'PROD OFFICES' is displayed in large bold letters. Underneath, there is a red 'INSIDE Cloud' label with the serial number 'SN-111111112'. A green button labeled 'MAKE INSIDE READY' is prominently displayed and circled in yellow. Below this button, there is a 'CONNECT 30 MIN' button and a link to 'Learn more about INSIDE Connect here'. On the right side of the interface, the 'Product Metrics' section shows the current status and metrics for the device, including the software version and the serial number '111111112'.

3. Type in the product's *MAC* address and press submit.



The screenshot shows a web application interface with a navigation bar at the top containing 'Information', 'Services', 'Energy reports', 'Alarms', and 'Settings'. Below the navigation bar, the 'Product Metrics' section displays 'Current status and metrics for your device.' with 'Software version -' and 'Serial number 111111112'. A central dialog box titled 'Make INSIDE Ready' contains the following text: 'Making your product INSIDE Ready is the first step to benefit from Swegon's digital services. INSIDE Ready means that the product has the capability to securely connect and deliver data to the Swegon INSIDE Cloud.' Below this text is a link: '[Learn more about connected products](#)'. At the bottom of the dialog box, there is a label 'MAC address' above an empty text input field. Below the input field are two buttons: 'CANCEL' and 'SUBMIT'.

3. Copy the ID and Activation code and paste it in the right text fields in **TACsimulatorV2** and press “Download Certificate”.
Now you have successfully connected your product!



The fields for ID and Activation Code can be found in Functions/Software version of [TACsimulatorV2](#)

N.B.: TACsimulatorV2 must be connected to the same network of the SAT and the SAT, in turn, must be connected to a network having internet connectivity



4. When the products are connected and sharing data with INSIDE Cloud, the green cloud symbol is shown.

The screenshot shows the Swegon web interface for a building named 'Head Office'. The main content area displays a table of products. A green arrow points to a green cloud icon in the 'INSIDE Cloud' column of the first row, indicating that the product is connected to the cloud.

| Name ↑ | Product type | Building | Serial number | Software version | Active alarm | INSIDE Cloud | INSIDE |
|--------|-------------------|-------------|---------------|------------------|--------------|--------------|----------------|
| QOLD 1 | QOLD ver. F.RX/HC | Head Office | 111111112 | | | | CONNECT 30 MIN |

Below the table, there are several expandable sections: 'INSIDE Connect routers', 'Building administrators', 'Active alarms', and 'Settings'. The interface also includes a search bar, a '+ CLAIM PRODUCT' button, and a 'GO BACK' link.

INSIDE Portal

Connecting GLOBAL, ESENSA or SERENITY units to the Swegon INSIDE cloud enables remote monitoring and digital services

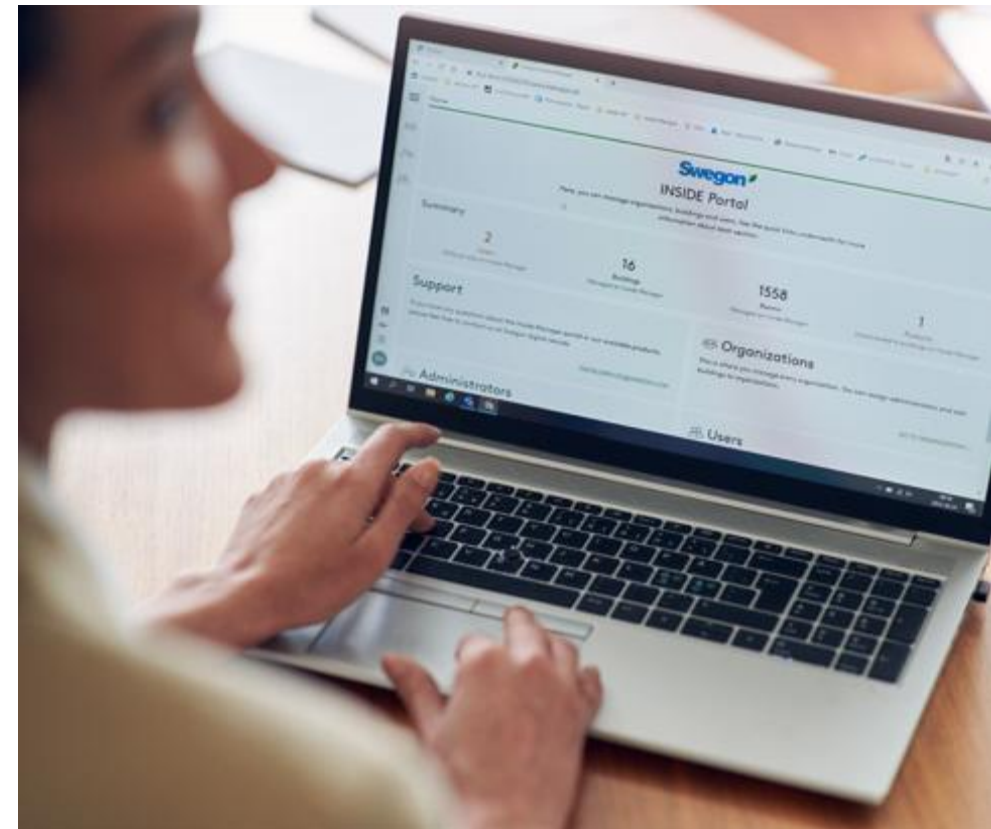
INSIDE Portal

– The hub for all connected Swegon products.

INSIDE Portal allows you to:

- Monitor key parameters
 - Status of air flow, pressure drop, temperatures etc.
 - Active alarms
- Gain high level insights into the AHU performance
- Easily activate additional services that can increase the efficiency of your system
- Invite portal users to share insight and delegate level of access

INSIDE Portal is free of charge



INSIDE Portal - Alarm subscriptions

Get alarm notifications to your email from connected units

Home > Alarm subscriptions

My alarm subscriptions

Search for any keyword

DELETE SELECTED EDIT SELECTED + ADD ALARM SUBSCRIPTION

| <input type="checkbox"/> | Product name | Notify at (severity) | Building name | City | Country | Product type | Organisation |
|--------------------------|------------------------|----------------------|--------------------|-----------|---------|--------------------------|----------------|
| <input type="checkbox"/> | Kv Målet 1, Umeå | A B | Swegon Umeå | Umeå | Sweden | SuperWISE | Swegon |
| <input type="checkbox"/> | Åbyhøj GOLD | A B | Swegon Åbyhøj | Åbyhøj | Denmark | GOLD | Swegon Denmark |
| <input type="checkbox"/> | Zeta Sky Hi R7 (R32) | A | Swegon Cantarana | Cantarana | Italy | BlueBox Chiller/Heatpump | Swegon |
| <input type="checkbox"/> | Titan Sky Hi R0 HP | A | Swegon Cantarana | Cantarana | Italy | BlueBox Chiller/Heatpump | Swegon |
| <input type="checkbox"/> | GEYSER Sky R0 (R290) | A | Swegon Cantarana | Cantarana | Italy | BlueBox Chiller/Heatpump | Swegon |
| <input type="checkbox"/> | Epsilon Sky Hi | A | Swegon Cantarana | Cantarana | Italy | BlueBox Epsilon SKY | Swegon |
| <input type="checkbox"/> | Boställsvägen 1 Örebro | A B I | Swegon Örebro | Örebro | Sweden | SuperWISE | Swegon |
| <input type="checkbox"/> | SWEGON BUREAU | A B I | Swegon France Lyon | Lyon | France | SuperWISE | Swegon |
| <input type="checkbox"/> | Zeta Rev | A | Swegon Cantarana | Cantarana | Italy | BlueBox Chiller/Heatpump | Swegon |
| <input type="checkbox"/> | TA/FA 73 | A B I | Swegon Kvånum | Kvånum | Sweden | GOLD | Swegon |
| <input type="checkbox"/> | OPEN SPACE | A | Swegon Cantarana | Cantarana | Italy | GOLD | Swegon |

PA

INSIDE Portal - Alarm subscriptions

Select which alerts you want to be notified of via email

My alarm subscriptions

Search for any keyword

- Product name
- Zeta Sky Hi R7 (R32)
- Titan Sky Hi R0 HP
- GEYSER Sky R0 (R290)
- Epsilon Sky Hi
- Zeta Rev
- OPEN SPACE

Add alarm subscriptions

| Product name | Notify at (severity) | Building name | City | Country | Product type | Organisation |
|------------------------|--|--------------------|------------|---------|--------------|----------------|
| | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | | | | | |
| Boställsvägen 1 Örebro | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Örebro | Örebro | Sweden | SuperWISE | Swegon |
| SWEGON BUREAU | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon France Lyon | Lyon | France | SuperWISE | Swegon |
| TA/FA 73 | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Kvänum | Kvänum | Sweden | GOLD | Swegon |
| Äbyhøj GOLD | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Äbyhøj | Äbyhøj | Denmark | GOLD | Swegon Denmark |
| Kv Målet 1, Umeå | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Umeå | Umeå | Sweden | SuperWISE | Swegon |
| TA 12 | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Gothenburg | Gothenburg | Sweden | GOLD | Swegon |
| GOLD 2005646491 | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Sundsvall | Sundsvall | Sweden | GOLD | Swegon |
| Swegon - Brandby | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Brandby | Brandby | Denmark | SuperWISE | Swegon Denmark |
| Swegon Malmö | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Malmö | Malmö | Sweden | SuperWISE | Swegon |
| Swegon Goteborg | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Gothenburg | Gothenburg | Sweden | SuperWISE | Swegon |
| LB03 Luleå | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Luleå | Luleå | Sweden | GOLD | Swegon |
| GOLD Umeå | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Umeå | Umeå | Sweden | GOLD | Swegon |
| Norrkänina kontor | <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> T | Swegon Norrkänina | Norrkänina | Sweden | SuperWISE | Swegon |

EDIT SELECTED + ADD ALARM SUBSCRIPTION

SUBMIT

INSIDE Portal: Overview of connected units

Home > Buildings

Buildings

| Name | City | Country | Number of products | Role |
|--------------------------|------------|---------|--------------------|--------------------|
| Swegon Åbyhøj | Åbyhøj | Denmark | 1 | Organisation Admin |
| Swegon Borås | Borås | Sweden | 2 | Organisation Admin |
| Swegon Brøndby | Brøndby | Denmark | 2 | Organisation Admin |
| Swegon Cantarana | Cantarana | Italy | 6 | Organisation Admin |
| Swegon France Lyon | Lyon | France | 2 | Organisation Admin |
| Swegon Gembloux | Gembloux | Belgium | 1 | Organisation Admin |
| Swegon Gothenburg | Gothenburg | Sweden | 4 | Organisation Admin |
| Swegon Kvänum | Kvänum | Sweden | 4 | Organisation Admin |
| Swegon Kvänum Testcenter | Kvänum | Sweden | 2 | Organisation Admin |
| Swegon Luleå | Luleå | Sweden | 2 | Organisation Admin |
| Swegon Malmö | Malmö | Sweden | 1 | Organisation Admin |
| Swegon Norrköping | Norrköping | Sweden | 1 | Organisation Admin |
| Swegon Örebro | Örebro | Sweden | 1 | Organisation Admin |
| Swegon Stockholm | Stockholm | Sweden | 1 | Organisation Admin |
| Swegon Sundsvall | Sundsvall | Sweden | 1 | Organisation Admin |
| Swegon Tomelilla | Tomelilla | Sweden | 1 | Organisation Admin |
| Swegon Umeå | Umeå | Sweden | 2 | Organisation Admin |

Rows per page: 100 1-17 of 17

PA

Full overview of all buildings in your organisation

- Building name
- Building location
- Number of products

INSIDE Portal: Overview of connected units



Home > buildings > Swegon Kvänum

← GO BACK

Swegon Kvänum

Kvänum, Sweden
Latitude: 58.2980300699508
Longitude: 13.189557

Products

Search (name, serial number) 🔍

| Name | Product type | Building | Serial number | Software version | Active alarm | Connected |
|---------------------|--------------|---------------|----------------------|------------------|--------------|-----------|
| Kvänum Tellus, Casa | GOLD | Swegon Kvänum | G00403364 | 2.42 | | ● |
| Swegon Kvänum | WISE | Swegon Kvänum | 6V5M1U5CIUTPHT38WDXD | 1.160.1 | | ● |
| TA/FA 37 | GOLD | Swegon Kvänum | G320716 | 2.42 | | ● |

Rows per page: 10 ▾ 1-3 of 3 < >

Rooms

Building administrators

FR

Full overview of the Swegon products in each building

- Location
- Software version
- Active alarms
- Status of connectivity

INSIDE Portal: Monitor performance

Information Services Alarms Settings

Product Metrics

Current status and metrics for your device.

Software version 1.0.11
Serial number 01626563
Last update: 4 min(s) ago

| | |
|---|-------------|
| AHU controlled by | MBSCHED |
| Supply air temp | 19.3 °C |
| Supply air flow | 2199.6 m³/h |
| Supply air duct pressure | 299.0 Pa |
| Percentage of delta pressure for alarm - Supply filter | 0.0 % |
| Extract air temp | 21.9 °C |
| Extract air flow | 2192.4 m³/h |
| Extract air duct pressure | 258.0 Pa |
| Percentage of delta pressure for alarm - Extract filter | 0.0 % |
| Outdoor air internal temp | 12.3 °C |

Monitor:

- Operation status
- Key parameters
- Alarms

Live, in real time...

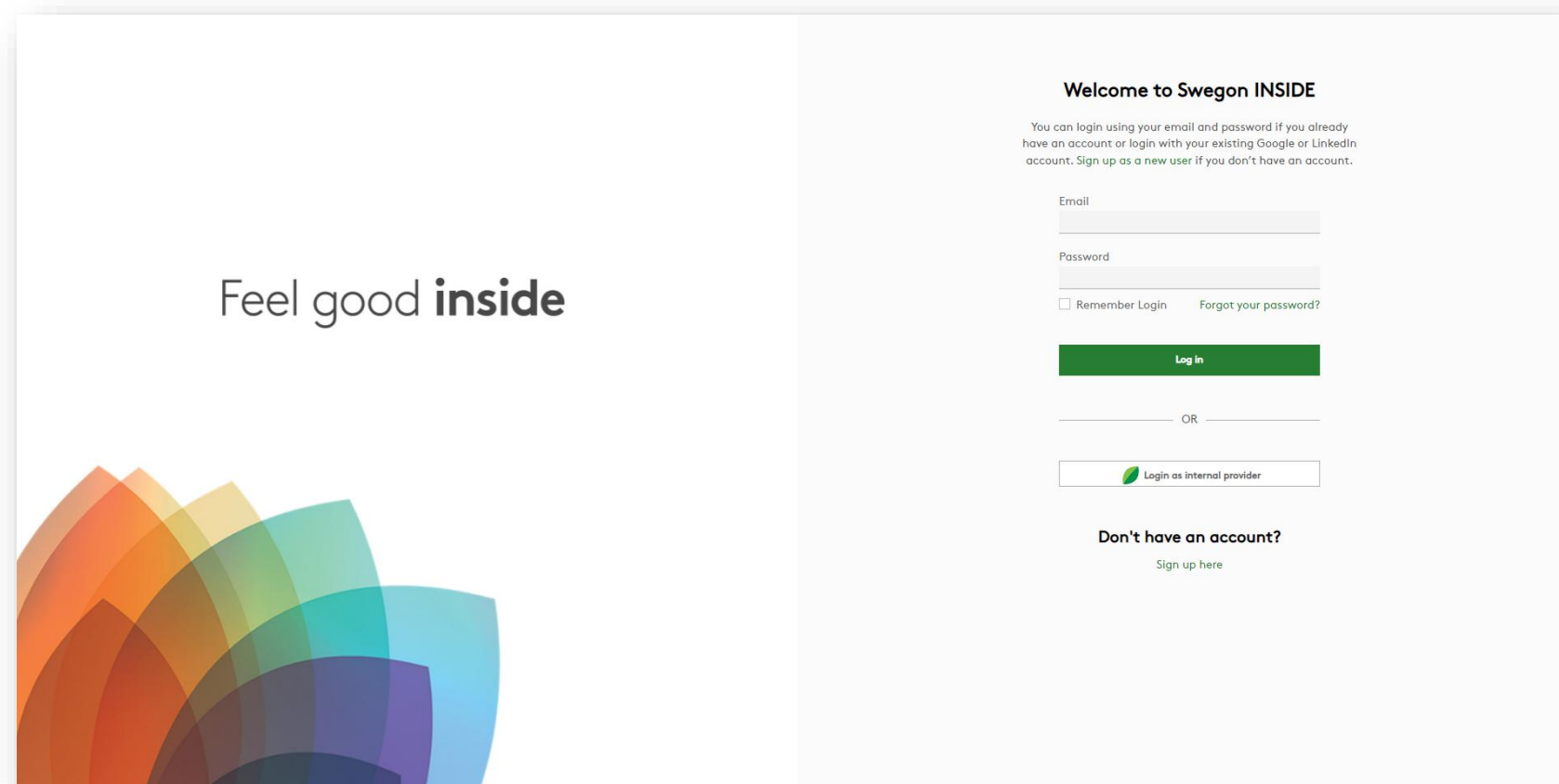
in.wc

Airflow

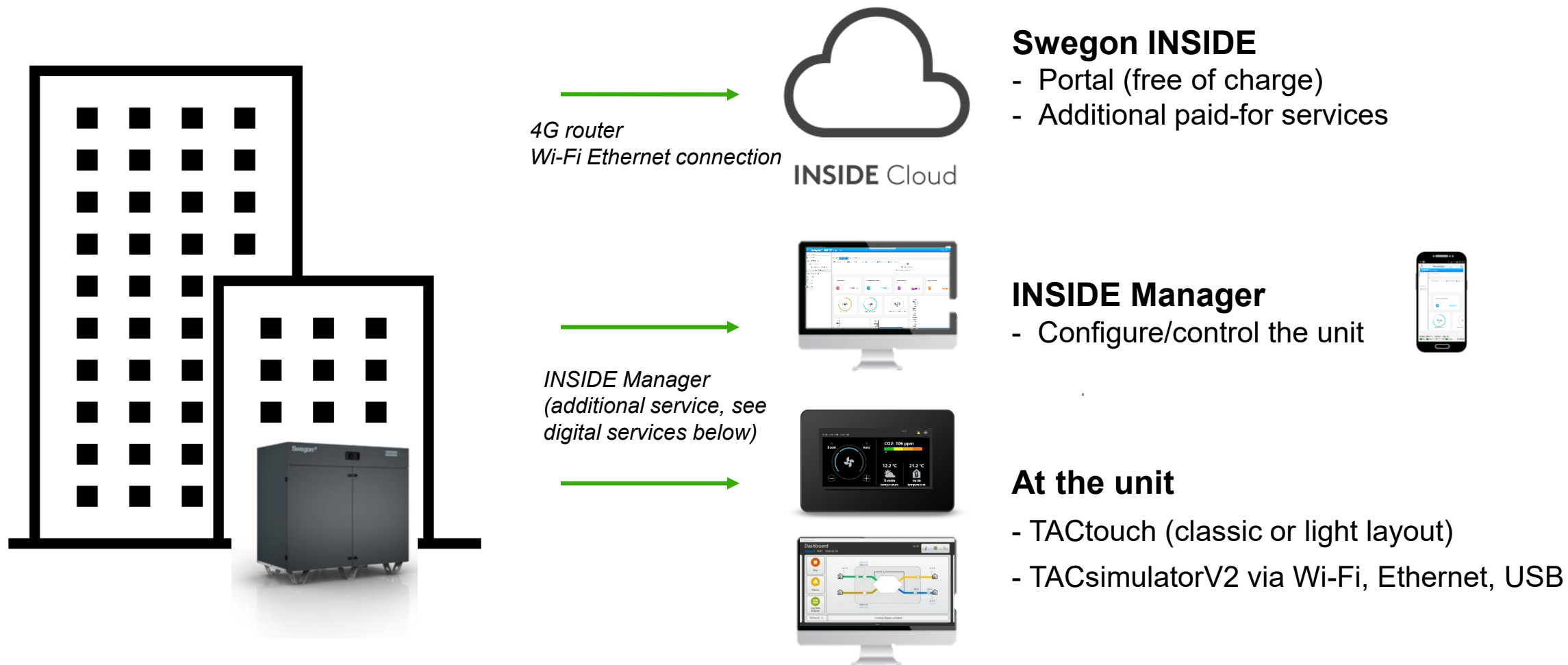
- l/s
- cfm
- m³/s
- m³/h

INSIDE Portal: Log in

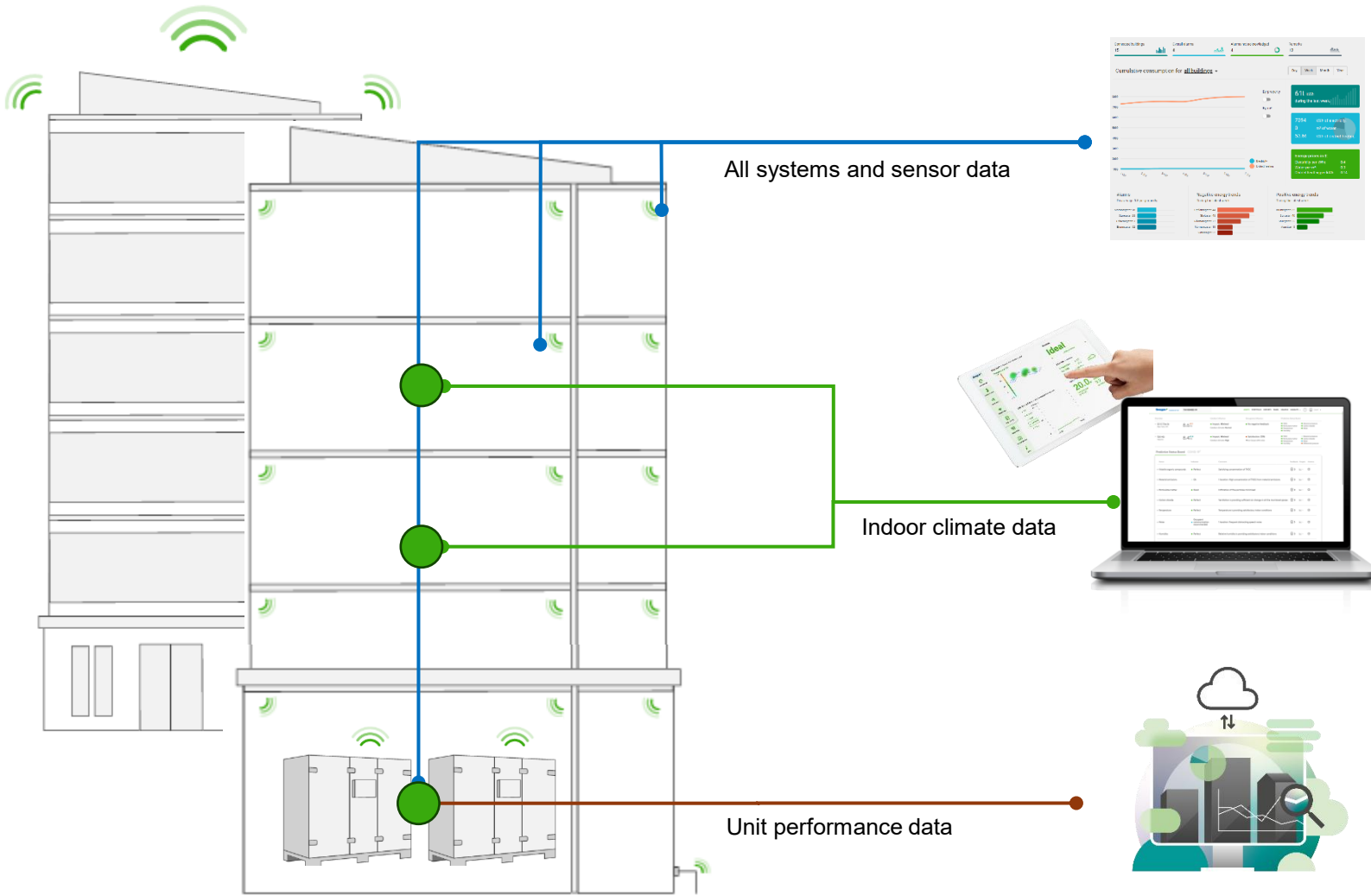
Log in to INSIDE Portal: <https://inside.swegon.com/>



Several ways to monitor GLOBAL, ESENSA, SERENITY



Digital services



INSIDE Director

Combination of BMS and EMS functionality for a complete building stock.

INSIDE Analytics & Visualiser

Analysis and visualisation of the indoor climate.

INSIDE Portal / INSIDE Manager

Remote monitoring of the AHU's key parameters, active alarms and energy consumption.

Swegon 





Feel good **inside**