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1 About this document

1.1 Revision history

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<th>Date</th>
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<tr>
<td>b</td>
<td>2015-11-30</td>
<td>New: Support of SCOPE light configuration file</td>
<td>8.4.3</td>
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<td></td>
<td></td>
<td>New: Dashboard functionality with tiles, charts, tablet optimized</td>
<td>8.3</td>
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<td></td>
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<td>Changed: Term &quot;plant&quot; substitutes &quot;site&quot;</td>
<td>all</td>
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<tr>
<td>a</td>
<td>2014-10-07</td>
<td>First edition</td>
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1.2 Referenced documentation

<table>
<thead>
<tr>
<th>Document title</th>
<th>Type of document</th>
<th>Document No.</th>
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<tbody>
<tr>
<td>Online help SCOPE tool</td>
<td>Online help</td>
<td>-</td>
</tr>
<tr>
<td>Online help SAPRO tool</td>
<td>Online help</td>
<td>-</td>
</tr>
<tr>
<td>Climatix IC data sheet</td>
<td>Data sheet</td>
<td>A6V10449189en</td>
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1.3.1 Trademarks

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<table>
<thead>
<tr>
<th>Trademarks</th>
<th>Legal owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLIMATIX™</td>
<td>Siemens</td>
</tr>
<tr>
<td>MODBUS®</td>
<td>The Modbus Organization, Hopkinton, MA, USA</td>
</tr>
</tbody>
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1.4 Target readers

Target readers are HVAC OEM manufacturers; both administrators (application engineers) and operators (service).

1.5 Glossary

<table>
<thead>
<tr>
<th>Climatix IC Remote Servicing</th>
<th>Climatix IC is a cloud based service application to remotely maintain and efficiently operate Climatix equipped HVAC units.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tenant</td>
<td>Tenant is equal to company.</td>
</tr>
<tr>
<td>Tenant Administrator</td>
<td>Tenant administrator is managing plants and users within his tenant.</td>
</tr>
<tr>
<td>User</td>
<td>No administrative role, only plant roles with privileges.</td>
</tr>
<tr>
<td>(User) credentials</td>
<td>Registered (user) role in Climatix IC.</td>
</tr>
<tr>
<td>Plant</td>
<td>Equal to controller.</td>
</tr>
</tbody>
</table>
2 Climatix IC Remote Servicing

HVAC units equipped with Siemens Climatix controllers can connect to the Climatix remote servicing platform, Climatix IC20. It supports your service organization in reducing maintenance costs by providing all the information remotely, anywhere, at any time.

2.1 Key benefits

The Climatix IC Web application provides remote access and control of onsite devices and systems 24/7 from anywhere in the world. A plant owner or manager can examine current conditions, view historical trends, and edit schedules and settings, affecting onsite equipment.

Access to real time energy consumption or HVAC process data helps customers quickly identify consumption outliers that may represent early warning signs of HVAC mechanical issues (preventive maintenance).

Climatix remote view Web is designed for ease of use at all user levels thanks to the intuitive user interface.

2.1.1 Remote maintenance – at any time from any location

HVAC systems often operate a considerable distance from OEM production centers resulting in high service costs and travel expenses which should be avoided as much as possible, especially during warranty periods.

Climatix IC Remote Servicing facilitates diagnostics, optimized settings or system upgrades from any location – with no need for a service engineer on site. Even if it does prove necessary to visit the plant, however, the available data enables service engineers to work efficiently.

2.1.2 Connection – straightforward and effective

Today, most Climatix controllers are equipped with a built-in IP interface. The plant connects automatically to the Climatix IC via this interface.

Remote Servicing System – no special programming or settings required.

2.1.3 Web-based – always up to date

Climatix IC operates with standard web browsers and is suited for use with all types of web-compatible devices. The service engineer logs in to Climatix IC (www.climatixic.com) via a laptop or tablet, allowing him to access the plant directly. There is no need to use special cables or to install extra software.
2.2 Key functions

Climatix IC is a cloud based service application to remotely maintain, efficiently operate your Climatix equipped HVAC unit. Climatix IC:

- Collects alarms and routes them to the responsible service organization.
- Enables future upgrades to your installed base with application enhancement, firmware improvements, or language sets at scheduled times.
- Transfers all relevant process data from connected units to enhance the efficiency of the HVAC plant.
- Application can be used by any PC, tablet or small devices with no software installation required.

2.3 Support on technical problems

Please adhere to the following sequence for support issues:

1. Contact the supplier of the device or plant.
2. If unknown, Siemens provides the following tools:

   - Self information via the Download Center: 
   - Self information via the Service and Support Portal: 
   - Submit a support request: 
3 System requirements Climatix IC20

Climatix controllers are basically preconfigured to connect automatically to Climatix IC, whenever connected to the Internet.

The Climatix controller must be prepared with valid Climatix IC watch pages (cloud service layer), which is created with SCOPE tool (VVS10).

Advanced functions like application shut down can be realized in SAPRO application tool.

3.1 Climatix controller BSP

- POL63x: 10.32 or higher
- POL68x: 10.32 or higher

3.2 Controller loaded with SAPRO application

Climatix controllers must be loaded with a valid SAPRO application. The BSP LED has to be green.

3.3 Climatix SCOPE tool

- Climatix Scope tool for preparing controller mapping: VVS 10.32 or higher

3.4 Internet access

High speed internet access using the following port setting: Port 443 open.

3.5 Portal login

The user needs to log in at: www.climatixic.com
The tenant administrator provides the user with user credentials.

3.6 Web browser

Climatix IC requests a state of the art web browser to support HTML 5 functionality. Siemens uses Mozilla Firefox for its regression testing; IE 11 or other modern web browser can also be used.
4 Climatix IC watch pages

Climatix controllers with application include a lot of different values, data and information. Climatix controllers must be prepared with data mapping, or watch pages, in order to provide the required setpoints, present values, or other data. Application engineers use the SCOPE tool to create the desired watch pages and download the generated (OBHcomp.UCF) file to the Climatix controller.

As soon as the Climatix controller is connected to Climatix IC, the controller provides the defined information, including the watch pages.
The section below describe how to do this.

4.1 Create watch pages

Open SCOPE tool and start to create the desired watch pages (see picture below).

Example

One watch page for different setpoints:

3. Enter the name (f.e. Setpoint) of the watch page under "Name".
4. Select the desired security level of the connected client.
   In other words, the cloud application requires certain access rights.
5. Under Mapping, you can decide to make the watch page available for Cloud and/or for JSON (JSON is mainly used for smart phone apps).
6. You can select whether to generate the names automatically or define your own.

Tip

We recommend automatic for CSL mapping.
4.2 Add values to watch pages

Select the desired data points from the tree view and drag-and-drop them to the desired watch page. Some access settings can also be entered here. Finally, you can also indicate if this data point is visible for Cloud and/or JSON (same as the entire watch page).

The settings are inherited from the watch page settings if neither JSON or Cloud is selected.

You can continue to add additional watch pages and additional data points to finalize your cloud interface. Press "OK".

See example below:
4.3 Generate cloud mapping

The next step is to generate the final mapping files (OBHcomp.UCF), that must be downloaded to the controller.


2. Left-click in the description area and select "Import and Export > Import" to import available mappings to "GenericCloud".

3. Select "GenericCloud" mapping.
4. Select "GenericLang" support.

![Configuration for Mapping Table]

5. The next step is to import the available global language database and include it in the cloud mapping. Import the available "GenericLang" file.

6. Click the mapping file to see the mappings for the watch pages and associated data points.

![Mapping Support Image]

7. By saving, the SCOPE tool generates the final OBHcomp.UCF file in the background.
4.4 Watch page translations

Process as following to translate names of watch pages.

1. First, define the languages in SCOPE tool.

   ![Languages table]

<table>
<thead>
<tr>
<th>Language</th>
<th>ID</th>
<th>Global</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>-1</td>
<td>English</td>
</tr>
<tr>
<td>English</td>
<td>0</td>
<td>English</td>
</tr>
<tr>
<td>Swedish</td>
<td>1</td>
<td>Swedish</td>
</tr>
<tr>
<td>German</td>
<td>2</td>
<td>German</td>
</tr>
<tr>
<td>Spanish</td>
<td>3</td>
<td>Spanish</td>
</tr>
<tr>
<td>Japanese</td>
<td>4</td>
<td>Japanese</td>
</tr>
<tr>
<td>Com 1</td>
<td>0x4000</td>
<td>English</td>
</tr>
<tr>
<td>Com 2</td>
<td>0x4001</td>
<td>English</td>
</tr>
</tbody>
</table>

2. You can now translate watch pages.

   ![Edit Watch Page]

   Tip
   Refer to the SCOPE tool online help for more details.

   3. The objects and members on the watch pages are now normally translated.
   4. Create a new mapping file (save) and translate each object and member.
   5. Import the "GenericCloud" and the "GenericLang" in menu "Configuration for Mapping" to generate the mapping file.

   **GenericLang example**

   ![GenericCloud and GenericLang]

   **Mapping File**

   ![Mapping File]
4.5 Download of CSL mapping

The final step is to download the generated mapping file to your target controller.

After "Start Application", the controller is now prepared to connect to the cloud and provide the data as per the defined cloud interface, as soon as it connects to Climatix IC.
5 Preparations in SAPRO tool

All VVS10 (see system requirements) controllers can connect to Climatix IC20 as long as the controller receives a distribution key and is connected and enabled. For professional use, we recommend preparing the SAPRO application as described in the sections below to fully benefit from all Climatix IC including remote upgrade or shut down functionality.

The section below describes available functionality under the new CSL-object.

5.1 Cloud service layer Object: CSL-Config Object

A new system object is available under the SCOPE tree. We strongly recommend preparing your SAPRO application accordingly.

5.1.1 0x0000 ServerIP

This is a fixed reference address, where controllers are connected.

Imported note

Do not change!

5.1.2 0x0001 ComState and 0x0002 CLSState

Reports the actual connectivity status of the controller (read value only) to see if the controller is connected or not.

5.1.3 0x0003 MappingLanguage

Definition of the mapping column used (default COM1).
5.1.4  0x0004 EnableConnection

After downloading VVS10 BSP, the member is set to "Disabled" and must be enabled to connect to Climatix IC.

<table>
<thead>
<tr>
<th>Member value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enabled</td>
<td>The controller connects, as soon as internet is available and sends its data (according watch page mapping) to Climatix IC</td>
</tr>
<tr>
<td>Disabled</td>
<td>No connection request to Climatix IC</td>
</tr>
<tr>
<td>BSPonly</td>
<td>Only the system objects are reported to the cloud. Upgrades are possible</td>
</tr>
</tbody>
</table>

5.1.5  0x0006 Distributor

Climatix controllers connect to Climatix IC (cloud system) and ask for distributor key. The distribution key is the information, to which tenant (customer) the controller has to connect.

**Where to find distributor key**

The distributor key is available for tenant administrators in menu "Administration > Tenants > [my tenant]"

You must have tenant administrator rights however. Copy and paste it to the CSL object, member 0x0006 (via SCOPE or preprogrammed in SAPRO application).
5.1.6 Application shut down request

Two members are available for synchronization to prevent a situation where the application has no control over the upgrade process. The members become active after the files are successfully downloaded to the plant. As a result, preparations can be made from the cloud and then upgrade locally without cloud support.

0x000B UpgradeRequest
This member is set from the cloud if an upgrade is pending from Climatix IC. The application can start a shutdown with this member prior to upgrading, or deny the upgrade, for example, to allow only local upgrades. This member is not persistent and we recommend resetting it to “False” after handling the request to be able to detect any new request.

0x000C UpgradeAllowed
This member is monitored from Climatix IC (as long as defined under application shutdown timeout), to detect if an upgrade is allowed.

<table>
<thead>
<tr>
<th>Member value</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait (0)</td>
<td>This setting is the default after every reset. Climatix IC waits for the application shutdown timeout before performing or terminating the upgrade</td>
</tr>
<tr>
<td>Yes (1)</td>
<td>Climatix IC can start an upgrade</td>
</tr>
<tr>
<td>No (2)</td>
<td>Climatix IC terminates the upgrade request</td>
</tr>
</tbody>
</table>

5.2 Other recommendations

We recommend making the following objects/members available on HMI to prepare Climatix controllers and application in a professional manner.

5.2.1 aoTarget Member 0x0005: Serial number

The serial number of Climatix controllers is the key identification in the Climatix IC database and we recommend making this information available in the HMI. This allows the local operator to provide the serial number within one or two clicks if the Climatix IC operator needs to identify a controller.

5.2.2 aoCSL Member 0x000A: Activation key

The activation key must be reentered when replacing Climatix IC in the event of an unexpected replacement. We also recommend you make this value available to service engineers in the field. See section 8.6.5 "Replacing of plants".
6 Controller IP settings

Different IT infrastructures and variations exist in the field when connecting the Climatix controller via internet to Climatix IC. Climatix controllers do not require a fixed IP address and users do not even deal with IP addresses. And yet certain settings may be requested or require verification for proper Internet connectivity (depending on the local infrastructure).

6.1 DHCP active

No further settings required when the IP setting is set to DHCP active. This is also the most common (and recommended) configuration.

6.2 Fixed IP

Certain installations request fixed IP numbers. A DNS server address needs to be entered in this case.

6.3 Proxy server environment

Climatix controllers do not support proxy server environment, primarily due to the complexity of set up and a lack of authority by the IT department (port 443 for http requests must be open for a direct Internet connection).

Separate Internet connectivity (3G/4G modem) may be required to access this type of unit.
6.4 Troubleshooting

Even all settings might have been correctly entered, due to complexity and habit of switches, routers or DNS servers, the below hints will help to establish the connectivity:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Member</th>
<th>Cause/Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Settings (aoIP)</td>
<td>0x0003</td>
<td>Link detected (no)</td>
</tr>
<tr>
<td></td>
<td>0x0035</td>
<td>IP Address</td>
</tr>
<tr>
<td></td>
<td>0x0038</td>
<td>DNS Address</td>
</tr>
<tr>
<td></td>
<td>0x0039</td>
<td>Subnet Mask</td>
</tr>
<tr>
<td></td>
<td>0x0036</td>
<td>Gateway</td>
</tr>
<tr>
<td>Cloud settings</td>
<td>0x0000</td>
<td>Server IP must be correct</td>
</tr>
<tr>
<td>(aoCSL)</td>
<td></td>
<td>(<a href="https://www.connectivity.ccl-siemens.com">https://www.connectivity.ccl-siemens.com</a>)</td>
</tr>
<tr>
<td></td>
<td>0x0006</td>
<td>The distributor must contain the value from the Tenant</td>
</tr>
<tr>
<td></td>
<td>0x0004</td>
<td>Check if connection is enabled (1 or 2)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Topic</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP connectivity</td>
<td>Connect PC to the same network as the Climatix controller.</td>
</tr>
<tr>
<td></td>
<td>Check out the general Internet access (port 443 open).</td>
</tr>
<tr>
<td></td>
<td>Compare the PC settings with controller's</td>
</tr>
<tr>
<td>Others</td>
<td>Connect SCOPE tool to Climatix controller and read out its diagnostic file to check, if there is something stated (missing CSL mapping, link detected)</td>
</tr>
</tbody>
</table>
7  Plant activation

The controller (plant) can be connected to Internet Climatix IC (using the inbuilt IP port) and activated as soon a Climatix controller is prepared and preloaded with a valid CSL mapping file.

The chapter below describes and illustrates the workflow and provides tips on additional required settings

7.1  Connect ethernet cable

Plug in the ethernet cable to the Climatix controller IP port (T-IP), as pictured below.
7.2 Climatix IC login

The user opens the web browser and enters the following URL: http://www.climatixic.com to activate the new Climatix controller.

The user is requested to enter his username and password.

Note

The "Sign up" function is not enabled for Climatix controllers.

7.2.1 Reset password

A reset password function is available in the event of a lost or forgotten password. The user enters his or her email address to receive a temporary password (which must then be changed).
7.3  Unassigned plants

A plant (controller) connected to Climatix IC, delivers the data, but it is not visible until the plant has been assigned (activated).

The plants are listed with the following syntax:
Serial number - product type - tenant name

Only tenant administrators are allowed to activate new plants.

7.4  Assign a plant

Click the right side icon to assign the plant to a specific owner.

The following dialog box opens.

*Note*

We strongly recommend filling out the fields with suitable information to build a high-quality database from the start.
7.4.1 Basic data

In order to identify controllers easily, fill in the following information fields:

- Plant name replaces the generic generated name
- Application set for upgrade and access level definition
- Plant related properties (e.g. address, time zone)

7.4.2 Alarm configuration

Each plant can have an individual alarm configuration:

- The general alarm configuration for the plant
- Plant will retrieve the settings after every reconnect

7.4.3 Cloud

Informational parameter about first activation date, activation key and online status
8 Climatix IC operating

The following is a short manual on operating the Climatix IC cloud application. It focuses on core functionality, since Climatix IC operation is intuitive; additional information is provided as needed.

8.1 Preconditions

- The following tasks afford different credentials, up to Tenant administrator credentials (e.g. to read out the distribution key).
- Climatix controller is cloud prepared and connected to Internet.

8.2 Climatix IC login

Open an web browser and enter www.climatixic.com.

8.2.1 Tenant selection

The user can select available tenants for operation.

8.2.2 Language selection

The user can select the desired language setting which is linked to unit of measure (metric/imperial).

8.2.3 Account details

User details (name, address, telephone number) can be edited as needed.
### 8.3 Using the 'Home' dashboard

The 'Home' menu offers a configurable and customizable dashboard, your favorite page. The dashboard is optimized for tablet use (dynamic scaling). Datapoints or even whole menus can be displayed as tiles on the dashboard. The tiles can be arranged and sized to individual needs.

#### Default tiles
Right from the beginning the menu tiles Operating, Application sets, Administration and Users are displayed.

A click (left or right) in such a menu tile offers:
- Show page
- Show page in new window

A click on the red alarm symbol offers a list of plants with current alarms.

#### Normal/edit mode
Click on the 3 dots displayed bottom right to start the edit mode.

You can also start the edit mode by right-clicking any tile in normal mode.

In the edit mode a click (left or right) on a tile selects it (tile is check marked right top). Resize, remove, edit tiles respectively add a chart or a page.

Click on the 3 dots again to end the edit mode.

#### Menus to dashboard
Click on the star symbol of any menu with a favorite star symbol to add it to the dashboard.

#### Datapoints to dashboard
Click on the respective star symbol of any plant datapoint to add it to the dashboard.
Dashboard datapoints to charts

Integrate one or several dashboard datapoints in a chart:
1. Start edit mode with "Edit".
2. Select "Add chart".
3. Fill in chart data and select a chart type.
4. Drag-and-drop one or several datapoints on the new chart.
The datapoint values are processed and displayed in the chosen chart type.

Working with charts

Optimize and analyse existing charts:
1. Check mark the chart tile and click "Edit tile" to optimize the chart display, for example:
   – Legend position
   – Shorten displayed datapoint names with "Display as".
   – Multiple axes
   – Axes legends and positions
2. Left-click a chart in normal mode to:
   – Show trend viewer
   – Show trend viewer in new window (recommended for detail analysis)
3. Use the time selection bar below to zoom into details.
4. Export datapoints to csv format:
   – With export symbol for the complete time range.
   – With export button for the selected/zoomed time range.
8.4 Operating

8.4.1 Plant overview

By selecting "Operating", the user accesses available plants. Each plant is identified by name, description, linked application set, address, alarm and online status.

8.4.2 Data points

To access data points, click one of the available plants. The user can view all data points (linked to watch pages) available on a plant and can read and write to them as per user credentials.
Data point history trend
Click the trend icon to open the historical data trend viewer.
You can analyze the trend curve of a data point.
It is also possible to export the trend data to local PC as ".csv" format.

8.4.3 Alarms
Each plant reports its alarms to the "Active alarms" page or "Alarm history" page.
8.4.4 Web access

Users can also see the controller’s local web server, for example HMI@web, which is basically a full emulation of the local (physical) user interface (HMI).

The remote operator has the same menus as the local user and can provide navigation help.

8.4.5 Web picture

Web pictures (visualization with live data) use the already available JSON interface. Web pictures offer SVG graphic support.

VVS11 will offer full tool support.

For more information about ‘Web pictures’ contact the Climatix IC technical support (see section 2.3, Support on technical problems).
8.4.6 Upgrade

The user can remotely upgrade a complete Climatix system (controller, connected COM modules and POL98/96 ECV2 modules). This includes:

- backing up parameters (commissioning data)
- upgrading firmware and applications
- restoring original parameters

"Upgrade" displays the actual situation on the controller (left side) versus the assigned application set (to the right).

Tips and explanations

- To upgrade connected COM modules or ECV2 modules, the controller needs to have a SD card, because of the firmware size.
- All status information is retrieved from the UCF files
- The status overview contains:
  - Current version operating on the device (left side)
  - Locally loaded files on the controller (SDCard or RAM)
  - Files from the application set (right side)
- Color key:
  - Green: file loaded in controller is equal to application set
  - Red: file loaded in controller is not equal with application set
  - Olive green: file stored in controller is equal to application set but is not loaded.
  - Grey: not available
- Plant files are plant related parameter back ups or controller traces. The files can be ...
  - locally downloaded to the PC (💾)
  - sent to the controller (💻)
Automatic upgrade

You can set the upgrade to a specific date/time to start it automatically. The start task is shown under Tasks.

The parameters are:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Schedule</td>
<td>Data and time at the plant for the upgrade.</td>
</tr>
<tr>
<td>Download timeout</td>
<td>Timeout for downloading files to the plant [minutes]</td>
</tr>
<tr>
<td>Application shutdown timeout</td>
<td>Timeout for the plant shutdown [minutes]</td>
</tr>
<tr>
<td>Retries</td>
<td>The number of upgrade retries verifying the versions of each plant's BSPs</td>
</tr>
<tr>
<td>Notify Address of email after upgrade</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Parameter applied for this upgrade</td>
</tr>
<tr>
<td>BACnet</td>
<td>BACnet file used for the upgrade</td>
</tr>
<tr>
<td>Comment</td>
<td>Comment on this upgrade (listed in the task list)</td>
</tr>
</tbody>
</table>

Upgrade progress

The internal workflow of the upgrade process by Climatix IC:

<table>
<thead>
<tr>
<th>Step</th>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>File downloads</td>
<td>If needed all necessary downloads are commanded.</td>
</tr>
<tr>
<td>2</td>
<td>Query plant upgrade</td>
<td>Generates an update request to the plant. The application must be shut down during a defined time. (Member 0x000C UpgradeAllowed = TRUE) The configuration of &quot;Application shutdown timeout&quot; is changeable for each upgrade.</td>
</tr>
<tr>
<td>3</td>
<td>Upload parameters</td>
<td>Parameters are saved in the cloud for restore after plant upgrade.</td>
</tr>
<tr>
<td>4</td>
<td>Upload BACnet file</td>
<td>The BACnet file is saved in the cloud for restore after plant upgrade. &quot;Upload failed:1&quot; is shown if BACnet is not used.</td>
</tr>
<tr>
<td>5</td>
<td>Application stop</td>
<td>Application is stopped.</td>
</tr>
<tr>
<td>6</td>
<td>Upgrade plant</td>
<td>The plant is upgraded using the downloaded files.</td>
</tr>
<tr>
<td>7</td>
<td>Controller reset</td>
<td>The controller restarts automatically after upgrade.</td>
</tr>
<tr>
<td>8</td>
<td>Application start</td>
<td>Application starts.</td>
</tr>
<tr>
<td>9</td>
<td>Parameter file restore</td>
<td>The parameters are restored for ENBL Objects.</td>
</tr>
<tr>
<td>10</td>
<td>Controller reset</td>
<td>The controller restarts automatically after upgrade.</td>
</tr>
<tr>
<td>11</td>
<td>Parameter file restore</td>
<td>The parameters are restored.</td>
</tr>
</tbody>
</table>

The plant is updated after these 12 steps and an email is sent to the user with the results of the upgrade. The workflow can be tracked under the History menu.
8.4.7 History

The user sees who changed a set point remotely (setpoints) and when, but also historical system changes, such as updates, parameter restore are logged and available in a plant logbook.

8.4.8 Scheduler

The user can remotely edit available schedulers or calendars.

The user selects the desired day and adjusts the time scheduler accordingly.
8.4.9  Task

Tasks are displayed here, for example, an upgrade scheduled for a plant.
The user has an overview of upcoming remote actions.
The user can also view historical tasks and whether tasks were completed.

8.4.10  Documentation

Certain documents, pictures, or other files can be uploaded for each application; they can be viewed by the user and downloaded as needed.

8.4.11  Settings link

Link to "Administration > Plants > [my plant] > Settings".
8.5 Application sets

The menu "Application sets" provides all the functions an OEM application engineer needs to set up complete Climatix software packages, including firmware, SAPRO application, COM mappings and HMI files.

The plant administrator can select the right application set without specific knowledge of Climatix.

8.5.1 Overview

The user can view available application sets within its tenant.

8.5.2 Settings

The dialog box below opens when creating a new set or editing an existing set.
Device ID

Each Climatix controller type has a unique "Device ID", which must be entered in a new application set to define, for which controller the application set is valid.

Note

Currently, controllers POL687.xx and POL638/STD support with Climatix IC.

<table>
<thead>
<tr>
<th>Device ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POL687.xx/MCQ</td>
<td>POL687 controller OEM customer McQuay</td>
</tr>
<tr>
<td>POL635/STD</td>
<td>POL63x controller with LON/HMI/I</td>
</tr>
<tr>
<td>POL636/STD</td>
<td>POL63x controller with LON</td>
</tr>
<tr>
<td>POL638/STD</td>
<td>POL63x controller with IP</td>
</tr>
<tr>
<td>POL687.xx/STD</td>
<td>POL687 standard controller</td>
</tr>
</tbody>
</table>

Alarm configuration

A specific alarm can be defined in advance for each application set. The alarm tokens are described in the Climatix online help; default settings can be used.

Security levels

User roles must be defined to set the "Security Levels" (administration plant roles). The roles are the same as in the SCOPE tool.

Setting example

- Normal user 6
- OEM 0
- Owner 2
- Service 4
8.5.3 Plant files

For each application set, certain files can be uploaded.

**Application files**

The user can upload the valid application files, such as ‘SAPRO application’ and its engineering files for HMI and communication mappings.

It is also possible to upload a SCOPE Light configuration.

Remote upgrade: Climatix IC backs up a loaded SCOPE light configuration from the controller and restores it after upgrade procedure.

**BSP files**

The user can upload the released firmware (BSP) of the controller for this application set. The file can also be downloaded again by selecting the disc icon for a local copy.

8.5.4 Miscellaneous files

The user can upload application documents, diagrams, or useful files relating to this application set. The documents are available via the "Documentation" menu.
8.6 Administration

The menu “Administration” provides functions to manage plants, users, tenants and user roles. The menus are available according to user credentials and role.

8.6.1 Overview

The user can manage a plant, users, tenant information, and user roles.

8.6.2 Plants

Users

The administrator can add dedicated plant users to this plant. The created users are notified via email.

Add User

A new plant user can be created and linked with a plant role. Plant roles and privileges are defined by tenant administrator in menu "Administration > User roles".
**Alarm notifications**

The administration can set up an alarm notification per plant, how to notify a service organization in the event of an alarm. Click to message tokens to provide context to the email and define simple rules (holidays).

**Settings**

Settings are the plant information entered by the user during initial activation.

**Connection supervision**

You can set up an alarm notification email for a connectivity interrupt > 60 seconds:

1. Select "Administration > Plants > [my plant] > Settings > Connection Supervision: On".
2. Set up an alarm notification email for connectivity interrupt:
   - Click "... > Alarm notifications > Button: Add alarm notifications".
   - Under "Basic settings" set up the email (see example above).
   - Under "Alarm classes" enable "Alarm class 4 (Connection Supervision)" only.

**Default setting**

A Tenant can also define, if he would like to have "Connection Supervision (Default)" set to On or Off.

1. Go to "Administration > Tenants > [my tenant] > Basic Data".
2. Change "Connection Supervision (Default)" to On.
8.6.3  Deletion of plants

Plant deactivation simply sets the plant to unassigned; it can no longer be accessed by the user interface and only the tenant admin can reactivate the plant.

The plant now appears under unassigned plants.

8.6.4  Hide plants

The plant is paused and goes to unassigned. The difference to delete is, that all plant specific settings are not deleted and suddenly restored after a reassignment.
8.6.5 Replacing of plants

The following workflow describes how to replace a defective controller.

Note
Historical data is still available and appears that the plant was only offline for a certain time.

Local on plant
1. Prepare the new controller as you would for a new plant (distributor required and connection enabled).
2. Connect the controller to the Internet.
3. Note the activation key and forward it to the plant administrator.

Climatix IC
4. Select the defective plant in Climatix IC
5. Start "Replacing Plant"
6. Enter the activation key, reported from the plant, and select "Replace".

The controller is replaced after confirming.

7. The next step is to restore the last parameters from Climatix IC:
   The new controller operates as the previous one.

8.6.6 Operating link

Link to "Operating > Plants > [my plant] > Datapoints".
8.6.7 Users

Here the tenant administrator creates new users and assigns them a dedicated global role.

There are 2 basic role types:
- Administrator
- User

Users are typical users operating a plant, but with no administration rights.
8.6.8 Tenants

Default data
A tenant can predefine default data. That data is filled up into the plant settings, when the plant is assigned. The workflow is as follows:

SCOPE
1. Integrate desired values (f.e. ApplicationInfo1...6) into a watch page.
2. Edit the desired values (f.e. ApplicationInfo3: Order number).
3. Define dedicated Cloud mapping names, f.e. "INFO3.
4. Download the mapping to the controller.

Climatix IC
1. Navigate to “Administration > Tenants > [my tenant] > Plant settings default data”.
2. Fill in the corresponding Cloud mapping names.

Result
When assigning the controller, the settings are filled up with default data.
Under "Administration > Tenants > [my tenant]" the distributor key is available. The key is necessary to enter into Climatix controller to get the controller activated.

### 8.6.9 User roles

The tenant administrator can define user roles as per the tenant's service organization and responsibilities.

The role consists of application privileges and access levels for a related application set.

- Change data points (can change data points at his security level)
- Plant upgrade (can upgrade a plant)
- Manage users (can add users to a plant)
- Manage settings (can change plant settings, e.g. address)

#### Creating new user roles

Tenant admin can create a new user role as needed. Enter the name for the new role and provide a clear description.

Privileges must be set for each role.
OEM has the privileges:
- Change data points
- Plant upgrade
- Manage users (plant)
- Manage settings (plant)

Service has the privileges:
- Change data points
- Plant upgrade

After clicking "Save", the new role is available for this tenant and plant users can get linked to this role.

**8.6.10 Access levels**

The access level for a plant is retrieved from the user plant role and the assigned application set for this plant (highest access rights used).

Example
User roles

<table>
<thead>
<tr>
<th>Role name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OEMcompany</td>
<td>SCOPE Security-6 = Enduser level</td>
</tr>
<tr>
<td>Owner</td>
<td>SCOPE Security-0 = Factory Technician</td>
</tr>
<tr>
<td>Service</td>
<td>SCOPE Security-2 = Building Technician</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application set security levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>Security Levels</td>
</tr>
<tr>
<td>Enduser</td>
</tr>
<tr>
<td>OEMcompany</td>
</tr>
<tr>
<td>Owner</td>
</tr>
<tr>
<td>Service</td>
</tr>
</tbody>
</table>

- The user in the example is plant Owner (Level = 3) and Service (Level = 2)
- In the application set "Service" is defined as security level 2
- Result: the plant access level of the example user is 2

Tip
Refer to the SAPRO and SCOPE tool online helps for more details.