

# Circuit

## Circuit Meeting Room V1, Configuration Guide

**Administrator Documentation**

P31003-A4000-M100-02-76A9

Provide feedback to further optimize this document to [edoku@unify.com](mailto:edoku@unify.com).

As reseller please address further presales related questions to the responsible presales organization at Unify or at your distributor. For specific technical inquiries you may use the support knowledgebase, raise - if a software support contract is in place - a ticket via our partner portal or contact your distributor.

Our Quality and Environmental Management Systems are implemented according to the requirements of the ISO9001 and ISO14001 standards and are certified by an external certification company.

Copyright © Unify Software and Solutions GmbH & Co. KG 09/2017  
Mies-van-der-Rohe-Str. 6, 80807 Munich/Germany

All rights reserved.

Reference No.: P31003-A4000-M100-02-76A9

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

Availability and technical specifications are subject to change without notice.

Unify, OpenScape, OpenStage, Circuit and HiPath are registered trademarks of Unify Software and Solutions GmbH & Co. KG. All other company, brand, product and service names are trademarks or registered trademarks of their respective holders.

# Contents

<b>1 About this Manual</b>	<b>5</b>
1.1 Target Group of this Manual	5
1.2 This Manual's Content	5
1.3 Representation Conventions	5
1.3.1 Format and Display Forms	5
1.3.2 Notes	6
1.4 Continuative Documentation	6
<b>2 Getting to Know your Circuit Meeting Room</b>	<b>7</b>
2.1 Package Contents	7
2.2 Accessories	8
2.3 Connectors and Button	8
<b>3 Setting up your Circuit Meeting Room Solution</b>	<b>10</b>
3.1 Setup Requirements	10
3.2 Circuit Meeting Room Solution Placement	11
3.3 Getting Started	11
<b>4 Setting up your Circuit Meeting Room Software</b>	<b>13</b>
4.1 Software Setup Requirements	13
4.2 How to install the Circuit Meeting Room Software using the Installation Wizard	14
4.3 How to Configure my Circuit Meeting Room for First Use	18
<b>5 Configuring your Circuit Meeting Room via Dashboard</b>	<b>21</b>
5.1 Logon and Status Overview	22
5.1.1 How to Log On	23
5.1.2 How to Log Off	23
5.2 Status	24
5.3 Configuring the Network Settings	24
5.4 Configuring Locality	26
5.5 Configuring Circuit	27
5.6 Configuring Maintenance Tasks	28
5.6.1 How to Enable SSH Access to my Circuit Meeting Room	28
5.6.2 How to Disable SSH Access to my Circuit Meeting Room	29
5.6.3 How to Restart my Circuit Meeting Room	30
5.6.4 How to Restore my Circuit Meeting Room to its Factory Defaults	30
5.6.5 How to Download System Logs	31
5.7 Configuring Software Updates	31
5.7.1 How to Configure and Use Automatic Updates in my Circuit Meeting Room	32
5.7.2 How to Configure and Use Manual Updates in my Circuit Meeting Room	32
5.7.3 How to Update the Operating System	32
5.8 Configuring Security Aspects	34
5.8.1 How to Change my Admin Password	34
5.8.2 How to Install my own Web Server Certificate on Dashboard	35
5.8.3 How to Remove my own Web Server Certificate from Dashboard	36
<b>Index</b>	<b>37</b>



# 1 About this Manual

This manual describes the configuration instructions for the Circuit Meeting Room.

## 1.1 Target Group of this Manual

This manual addresses the following persons:

- Service personnel who configure a small size meeting and conferencing room solution based on the Circuit Meeting Room.
- Administration personnel who configure a small size meeting and conferencing room solution based on the Circuit Meeting Room.

To use information provided in this documentation, readers should only have general knowledge of the working methods and terms used in information technology and team communication and collaboration solutions.

## 1.2 This Manual's Content

This manual provides information about how to setup and configure a meeting and conferencing room solution that is based on the Circuit Meeting Room.

The manual is divided into the following sections:

- Introductory chapter with general notes on how to use the manual (current chapter)
- [Getting to Know your Circuit Meeting Room](#) (Chapter 2)
- [Setting up your Circuit Meeting Room Solution](#) (Chapter 3)
- [Setting up your Circuit Meeting Room Software](#) (Chapter 4)
- [Configuring your Circuit Meeting Room via Dashboard](#) (Chapter 5).

## 1.3 Representation Conventions

To highlight information in this manual, we use the following conventions.

### 1.3.1 Format and Display Forms

In this manual on hand the following conventions apply:

Purpose	Presentation	Example
User interface elements	Bold	Click <b>OK</b>
Menu sequence	>	<b>File &gt; Exit</b>
Special emphasis	Bold	<b>Do not delete</b> Name

Purpose	Presentation	Example
Path and file names	Monospace font, for example, Courier	C:\Program Files\... or Example.txt
User input and system output	Monospace font, for example, Courier	Enter LOCAL as the file name
Key combination	Monospace font, for example, Courier	<Ctrl>+<Alt>+<Esc>

## 1.3.2 Notes

Critical notes and additional information are indicated in this manual in the following manner:

---

**INFO:** Denotes useful notes to be special emphasized.

---



---

**NOTICE:** Provides information that is essential to the completion of a task.

---



---

**IMPORTANT:** Advises the reader that failure to take or to avoid a specific action could result in loss of data.

---

## 1.4 Continulative Documentation

You find further information about the Circuit Meeting Room in the following places:

- *Circuit Meeting Room, Quick Solution Installation Guide.*
- Circuit Meeting Room FAQs in the Circuit Support Portal: <https://www.circuit.com/support>.

## 2 Getting to Know your Circuit Meeting Room

The Circuit Meeting Room is a device for providing audio and video conferencing experience in small conference rooms.

It requires connectivity to the Circuit Cloud Service and a Circuit Meeting Room subscription.

### 2.1 Package Contents

Before setting up your Circuit Meeting Room, verify that the package contains the following items:



**A** FUJITSU ESPRIMO Q957 (mini PC) and accompanying documentation (*Safety/ Regulations*)

**B** Power cable

**C** *Circuit Meeting Room, Quick Solution Installation Guide*

Optional Accessories:

**D** Label cover assembly

**E** Screws and bolts

**F** Rubber pads

Notify your sales representative if any of the above items is missing or damaged.

## 2.2 Accessories

Circuit Meeting Room requires a web camera and a speaker phone. Only compatible products, such as Jabra Speak 410 speaker phone and Logitech C925e web cam, should be used. For additional compatible products please visit [wiki.unify.com/wiki/Devices/Circuit\\_Meeting\\_Room](http://wiki.unify.com/wiki/Devices/Circuit_Meeting_Room).



- G** Speaker phone Jabra Speak 410, packaged together with its *Getting Started*, *Warranty*, and *Safety / Regulations* documents.
- H** Web camera Logitech C925e, packaged together with its *Setup Guide* and *Important Information*, *Safety*, *Regulatory* and *Warranty* documents.

## 2.3 Connectors and Button

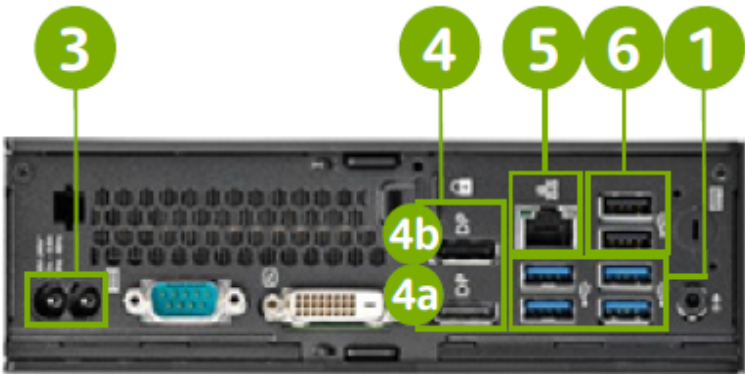
The following figures shows the front and rear panel of the FUJITSU ESPRIMO Q957 highlighting the connectors and button needed for operating the Circuit Meeting Room.

**Front panel of the FUJITSU ESPRIMO Q957**





Rear panel of the FUJITSU ESPRIMO Q957



- |    |                                 |    |                                   |
|----|---------------------------------|----|-----------------------------------|
| 1  | USB 3.0 connectors              | 4b | DisplayPort for secondary display |
| 2  | Power button                    | 5  | Network connector                 |
| 3  | Power cable connector           | 6  | USB 2.0 connectors                |
| 4a | DisplayPort for primary display |    |                                   |

## 3 Setting up your Circuit Meeting Room Solution

Before you begin using your Circuit Meeting Room for audio and video conferencing in your conference room, you need to setup your solution.

This chapter covers the following topics:

- [Setup Requirements](#)
- [Circuit Meeting Room Solution Placement](#)
- [Getting Started](#)

### 3.1 Setup Requirements

#### Room setup and dimensions

The Circuit Meeting Room solution is designed for a 2-10 person conference room. We recommend a room that contains a long table (for 8-10 persons) with the display at the one short end. The display would be either wall-mounted (optimal) or placed on a stand.

The conference room must have the following:

- Live Ethernet port
- AC power outlet for the Circuit Meeting Room and the display.

#### Network requirements

For HD video streams a minimum bandwidth of 2MBps is required.

---

**INFO:** By default, the Circuit Meeting Room works with HD video streams (up- and downlink). On low bandwidth, however, the quality of the video streams is adjusted accordingly.

---

#### Space requirements

For the FUJITSU ESPRIMO Q957 you must have a 186 x 191 x 59 mm / 7.32 x 7.49 x 2.30 inch (W x D x H) space available to mount the device or place it on/ under the conference table.

For the Speaker phone Jabra Speak 410, you must have at least 120 x 120 x 32.5 mm or 2.11 x 0.62 x 0.35 inch (L x W x H) space available to place the unit on the table.

The tripod-ready universal clip /base on the web camera Logitech C925e allows you to mount it on most of the standard monitors or place it on a tripod.

#### Display requirements

The display must have a DisplayPort or HDMI (used with DisplayPort to HDMI adapter or cable) input. For the best video quality, we recommend a resolution of 1920 x 1080 pixels.

### Connectors and accessories

An Ethernet cable is required.

Also, depending on your setup, you may need the following:

- Accessories to mount your Circuit Meeting Room (included)
- DisplayPort to HDMI adapter or cable, if your display comes with an HDMI connector (purchased separately).
- USB extension cables for the web camera or speakerphone (purchased separately).

---

**NOTICE:** The web camera Logitech C925e comes with a USB cable of 6 feet (or 72 inch or 1.83 meters) long, and the speaker phone Jabra Speak 410 comes with a USB cable of 2.33 feet (or 28 inch or 0.71 meters) long. If your setup of the Circuit Meeting Room, display and peripherals requires longer distances, you need to purchase (Active) USB extension cables.

---

## 3.2 Circuit Meeting Room Solution Placement

### Circuit Meeting Room Mounting/Placement

You can mount your Circuit Meeting Room behind the display. The Circuit Meeting Room integrates a VESA mount and mounting accessories (rubber pads, screws and bolts) comes included with your Circuit Meeting Room package.

Otherwise place it on or under the conference table. You may also put the label cover assembly, which comes included with your package, to the bottom side of your Circuit Meeting Room.

### Camera placement

Place your web camera rather high: mount it on the display or place it on a tripod.

### Speaker phone placement

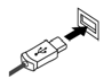
The audio unit should be placed on the conference table.

## 3.3 Getting Started

Connect your Circuit Meeting Room to required accessories and peripherals.

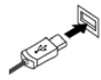
### Step by Step

- 1) Connect the web camera



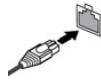
Plugin the USB cable of the web camera **H** to an available USB connector **6**.

- 2) Connect the speaker phone



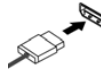
Plug in the USB cable of the speaker phone **6** to an available USB connector **6**.

### 3) Connect the network cable



Connect a network cable to the network connector **5**.

### 4) Connect the display

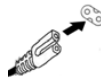


Connect the display to a DisplayPort connector **4** and turn the display on.

IMPORTANT: For displays with an HDMI connector, please use a DisplayPort to HDMI adapter or cable.

IMPORTANT: For a dual display configuration, connect the primary display to DisplayPort connector **4a** and the secondary one to DisplayPort connector **4b**.

### 5) Connect the power cable



Connect the power cable **8** to the power cable connector **3**.

### 6) Turn on your Circuit Meeting Room



Press the power button **2** of your Circuit Meeting Room.

## 4 Setting up your Circuit Meeting Room Software

Circuit Meeting Room requires to complete software installation prior to operation:

- Google Chrome Browser
- Circuit App

You will be guided by an Installation Wizard.

In this chapter, you learn:

- How to install the Circuit Meeting Room software using the Installation Wizard.
- How to configure your Circuit Meeting Room for first use.

### 4.1 Software Setup Requirements

You can setup the Circuit Meeting Room software as long as the following requirements are fulfilled:

- Dashboard is accessible.

---

**INFO:** Dashboard (or Circuit Meeting Room Administration Dashboard) is a web-based application for configuring your Circuit Meeting Room to work properly with Circuit.

It is pre-installed on the Circuit Meeting Room.

---

Dashboard is accessed either locally, by using a USB keyboard and mouse connected to a USB connector (1), or remotely by entering the IP address shown on the Circuit Meeting Room display into a web browser on your computer: `https://<ip-address>`.

- Network connection and internet access are available.

---

**NOTICE:** Please check your network setup before installation (DHCP available, proxy configuration).

---

---

**INFO:** In its factory default configuration, the Circuit Meeting Room expects an IPv4 network, which delivers an IP address, subnet mask and default gateway address dynamically via DHCP.


Therefore, if DHCP is provided in your network and no proxy is required to access the web, Circuit Meeting Room is able to connect to your LAN without requiring any further configuration.

---

## 4.2 How to install the Circuit Meeting Room Software using the Installation Wizard

The first time the Circuit Meeting Room is turned on (or after a Factory Reset) the starting page of the Dashboard appears. Login to the Dashboard to use the Installation Wizard in order to:

- change the administration password for the Dashboard;
- confirm End User License Agreement (EULA) information for the software components shipped with the Circuit Meeting Room (which are the Operating System and the Dashboard);
- install essential software components (Google Chrome and Circuit App) after confirming relevant EULA information.

The wizard is presented as a series of steps to be completed sequentially. As each step is completed successfully, it is ticked with a green tick .

---

**INFO:** If the Circuit Meeting Room software installation is not finished, the Installation Wizard appears every time you login to the Dashboard and resumes from where it left off.

---

### Step by Step

- 1) Login to the Dashboard using the default administrator password:

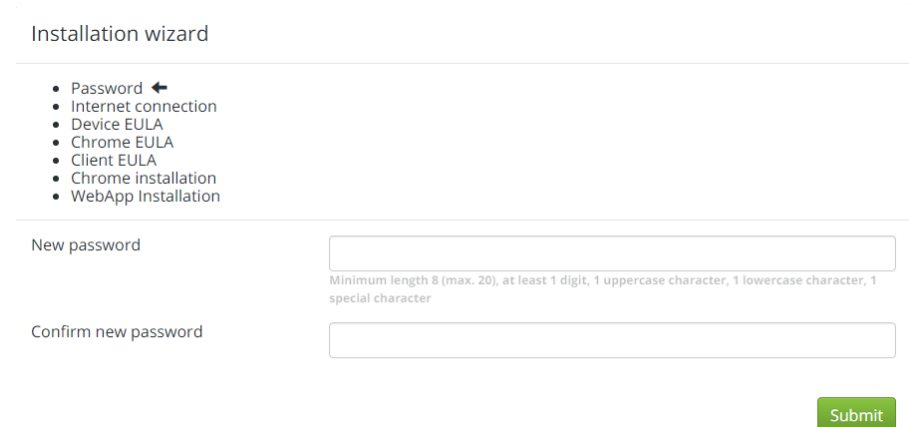
Admin%123

- a) On the upper right side of the Dashboard's window, enter the default administrator password in the **Password** field.

- b) Click **Login**.

The Installation Wizard starts.

- 2) **Password:** Change the password for accessing the Dashboard:



The screenshot shows the 'Installation wizard' window. On the left, a list of steps is shown with a green checkmark next to 'Password'. The main area contains two input fields: 'New password' and 'Confirm new password'. Below the 'New password' field, a note specifies: 'Minimum length 8 (max. 20), at least 1 digit, 1 uppercase character, 1 lowercase character, 1 special character'. A green 'Submit' button is located at the bottom right.

- a) Enter the new password in the **New password** field and then repeat this entry in the **Confirm new password** field.

---

**INFO:** As long as the two entries do not match one another or the password policy, the fields are highlighted in red. Once the two entries are identical and match the password policy, the fields turn back to white.

---

**b) Click Submit.**

Your password has changed.

**3) Internet connection:**

- If a connection to the internet is available, the Installation Wizard automatically proceeds to the following step.
- If no connection is available, click **Cancel** while the connectivity check is in progress or click **OK** afterwards.

Installation wizard

- Password ✓
- Internet connection ←
- Device EULA
- Chrome EULA
- Client EULA
- Chrome installation
- WebApp installation

The installation needs internet access to continue. Please correct your network settings and continue.

OK

The Installation Wizard will take you to the **Network** configuration page of the Dashboard so as to adapt the network settings.

**a) Edit the network settings as follows:**

- If DHCP is provided, make sure the **DHCP** option is turned on. Otherwise, make sure the **DHCP** option is turned off and enter the static **IP address**, **Subnet mask**, **Default gateway**, **Primary DNS**, and **Secondary DNS** (optional).
- If no proxy is required to access the web, make sure the **Proxy** option is turned off. Otherwise, make sure the **Proxy** option is turned on and specify the Proxy **Server address** and a **username** and **password** if required.
- If Circuit operates in a private cloud and a proxy has been configured to access the web, you can have Circuit traffic bypass the proxy so that it remains on the private network. It is enough just to turn the **Circuit no proxy** option on.
- Click **Submit**.

You see a message that IP address is changing.

If you access Dashboard locally (by using a USB keyboard / mouse): If the **DHCP** option was switched from ON to OFF, the Dashboard reloads automatically and you need to login again to the Dashboard. If it was switched the opposite way, press <F5> to see the status page.

When Dashboard is accessed remotely: make sure that your browser points to the IP address, which has just been configured. Otherwise, you will not be able to connect to the Circuit Meeting Room!

b) Login again to the Dashboard, if required.

The Installation Wizard resumes from where it left off.

4) **Device EULA:** Read the End User License Agreement (EULA) for the pre-installed Unify software and click **Accept**.

#### Installation wizard

- Password ✓
- Internet connection ✓
- Device EULA ←
- Chrome EULA
- Client EULA
- Chrome installation
- WebApp installation

##### Circuit Meeting Room Client V1

Copyright Unify Software and Solutions GmbH & Co. KG 2016.  
All rights reserved.

The program Circuit Meeting Room Client V1 is the property of Unify Software and Solutions GmbH & Co. KG and protected by national and international copyrights.

Decline

Accept

**NOTICE:** If you select to **Decline** this EULA (or any of the following EULAs), you will be warned that the device will be powered off. Click **Decline EULA** to confirm your selection (your Circuit Meeting room will be, then, shut down) or **Return** to go back.

5) **Chrome EULA:** Read the End User License Agreement (EULA) for the Google Chrome Browser and click **Accept**.

#### Installation wizard

- Password ✓
- Internet connection ✓
- Device EULA ✓
- Chrome EULA ←
- Client EULA
- Chrome installation
- WebApp installation

##### Google Chrome Terms of Service

These Terms of Service apply to the executable code version of Google Chrome. Source code for Google Chrome is available free of charge under open source software license agreements at <http://code.google.com/chromium/terms.html>.

###### 1. Your relationship with Google

1.1 Your use of Google's products, software, services and web sites (referred to collectively as the "Services" in this document and excluding any services provided to you by Google under a separate written agreement) is subject to the terms of a legal agreement between you and

Decline

Accept



6) **Client EULA:** Read the End User License Agreement (EULA) for the Circuit App and click **Accept**.

Installation wizard

- Password ✓
- Internet connection ✓
- Device EULA ✓
- Chrome EULA ✓
- Client EULA ←
- Chrome installation
- WebApp Installation

**Circuit Meeting Room Client V1**

Copyright Unify Software and Solutions GmbH & Co. KG 2016.  
All rights reserved.

The program Circuit Meeting Room Client V1 is the property of Unify Software and Solutions GmbH & Co. KG and protected by national and international copyrights.

Decline

Accept

7) **Chrome Installation:** Click **Install Chrome**.

Installation wizard

- Password ✓
- Internet connection ✓
- Device EULA ✓
- Chrome EULA ✓
- Client EULA ✓
- Chrome installation ←
- WebApp Installation

Install Chrome

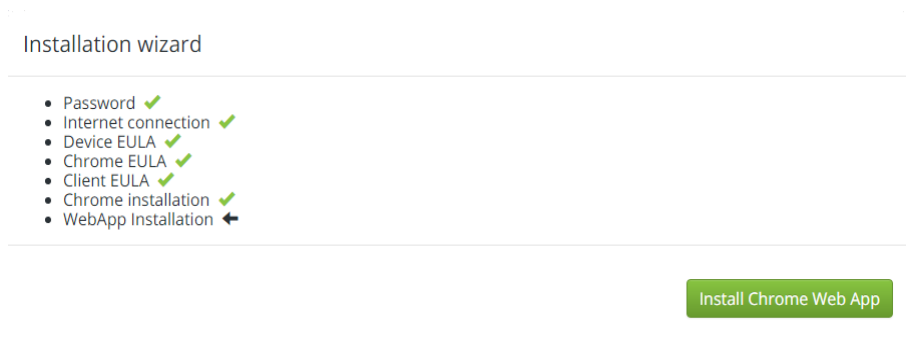
**INFO:** For as long as the installation is in progress, you see an inactive button **Installing Chrome, please wait** at the bottom right corner of the Installation Wizard.

Installation wizard

- Password ✓
- Internet connection ✓
- Device EULA ✓
- Chrome EULA ✓
- Client EULA ✓
- Chrome installation ←
- WebApp Installation

Installing Chrome, please wait

8) **WebApp Installation:** Click **Install Chrome Web App**.



---

**INFO:** For as long as the installation is in progress, you see an inactive button **Installing Chrome Web App, please wait** at the bottom right corner of the Installation Wizard.

---

The required software is installed and the Installation Wizard finishes.

#### **Next steps**

Configure your Circuit Meeting Room for first use.

## **4.3 How to Configure my Circuit Meeting Room for First Use**

Once the Circuit Meeting Room software installation is completed, the Dashboard - wherever you access it from - shows the **Circuit** configuration page. Follow the steps described below to register your Circuit Meeting Room to Circuit.

#### **Prerequisites**

- Read the Circuit Meeting Room's **Device ID** from the Dashboard's **Circuit** page.

#### **Step by Step**

- 1) Provide the Circuit Meeting Room's **Device ID** to your Circuit domain administrator (via phone, e-mail, Circuit, or any other convenient means).
- 2) Get a temporary registration code from your Circuit domain administration (via phone, e-mail, Circuit, or any other convenient means).

This code is automatically generated by the Circuit backend when the Circuit domain administrator adds your Circuit Meeting Room to Circuit (into the tenant database).

---

**INFO:** The registration code consists of alphanumeric characters, for example: EUj3XedGna

The two leading characters (always uppercase letters) refer to the Circuit system that the device should automatically connect to.

---

In case the two leading characters of the registration code are **XX**, your domain administrator will also provide you with a **Server URL**.

- 3) In the **Circuit** configuration page of the Dashboard, enter the registration code you received into the **Registration code** field.

---

**NOTICE:** The registration code is valid for a limited time (24 hours), so you need to enter it the soonest possible. If your registration code expired, request a new one from your Circuit domain administrator.

---

- 4) In case the two leading characters of the registration code are **XX**:

- a) Turn the **Manual** option on.
- b) Enter the Server URL you received into the **Server URL** field.

- 5) Click **Submit**.

- 6) Circuit Meeting Room tries to connect to the Circuit Server specified.

Dashboard shows the **Status** page. There you see information about the status of the connection to the **Circuit server**.

Circuit App starts automatically on the Circuit Meeting Room and displays its idle screen.

- If the Circuit Server is reachable, the idle screen shows the following:
  - (i) Name of the Circuit Meeting Room;
  - (ii) PIN required for adding the Circuit Meeting Room to a session;
  - (iii) IP address of the Circuit Meeting Room, in case remote access to Dashboard is needed;
  - (iv) Short instructions on how to use the Circuit Meeting Room.
- If the Circuit Server is not reachable, the idle screen shows the Circuit Meeting Room's ID and a prompt to (re-)enter the registration code either directly on the Circuit App (in that case, a keyboard attached to the Circuit Meeting Room is required) or through the Dashboard.

---

**NOTICE:** If the registration code is incorrect or expired, request a new one from your Circuit domain administrator.

---

Initial configuration is completed!

### **Next steps**


After having your Circuit Meeting Room setup and configured for first use, you are ready to use it. You - or any other user connected to a Circuit client - are able to add the Circuit Meeting Room to a conference as follows:

1. Start or join a conference from your Circuit client (web, desktop or mobile).

---

**NOTICE:** A Circuit Meeting Room cannot join a one-to-one call.

---

2. Select the **Add participant** icon on the call action bar () , enter the name of the Circuit Meeting Room into the search box, and choose to add it to the conference.
3. Enter the PIN when prompted by your Circuit client.

During a conference, the display(s) connected to the Circuit Meeting Room show the following:

- **In a single display configuration:**
  - When you - who added the Circuit Meeting Room to the conference - are the only person in the conference, the display shows a video of the local conference room.
  - When another person who joined the conference is speaking, the display shows the active speaker (the active speaker's avatar or video).
  - When another person who joined the conference is sharing a screen or application, the display shows what is being shared. Furthermore, the active speaker is shown as an overlay in the bottom-right corner of the display. The overlay is timed so as to not permanently hide any details of the screen share.
  - When the Circuit Meeting Room becomes the active speaker, a video of the local conference room is shown as an overlay in the bottom-right corner of the display.
- **In a dual display configuration:**
  - When you - who added the Circuit Meeting Room to the conference - are the only person in the conference, the primary display shows you (your avatar or video) and the secondary display shows a video of the local conference room.
  - When another person who joined the conference is speaking, the primary display shows the active speaker and the secondary display shows a video of the local conference room.
  - When another person who joined the conference is sharing a screen or application, the primary display shows what is being shared and the secondary display shows the active speaker.  
The primary display shows, also, a video of the local conference room as an overlay in the bottom-right corner of the display.

You may use the Dashboard, if you want to further configure your Circuit Meeting Room.

## 5 Configuring your Circuit Meeting Room via Dashboard

The Circuit Meeting Room Administration Dashboard (or simply Dashboard) is a web-based application for configuring the Circuit Meeting Room to work properly with Circuit.

### Accessing the Dashboard

In the Circuit Meeting Room, you may reach the Dashboard as follows:

1. **Automatically**  
The first time the Circuit Meeting Room is turned on and when the Circuit Meeting Room is not appropriately setup and configured, the display connected to the Circuit Meeting Room shows the Dashboard.
2. **Manually**  
Once the Circuit Meeting Room is appropriately setup and configured, the display connected to the Circuit Meeting Room shows the Circuit App. If you need to access the Dashboard, you must connect a keyboard and/or mouse to the Circuit Meeting Room and then press <Alt>-<Tab>.

Since the Dashboard is a web-based application, there is no need for the Circuit Meeting Room to have a locally attached keyboard or mouse. All configuration tasks can be carried out from a computer, smartphone or tablet, which is located in the same network as the Circuit Meeting Room. To reach the Dashboard from such a device:

- Open a web browser and enter therein `https://<ip-address>`, where <ip-address> is the IP address assigned to your Circuit Meeting Room.
- In case the display connected to the Circuit Meeting Room shows the starting page of the Dashboard, you see a QR code therein. Scan this code with your Smartphone or Tablet to invoke the Dashboard without manually entering its address (URL).

### Status Overview

The starting page of the Circuit Meeting Room Administration Dashboard provides an overview of the Circuit Meeting Room's current status.

It provides, also, a login dialog for the administrator and the option to select the **Keyboard layout** to use with the Circuit Meeting Room. This latter option is only visible when Dashboard is accessed locally.

### Configuration Options

After logging on, the following configuration pages (or tabs) are available for configuring the Circuit Meeting Room:

- **Status**  
This tab displays the same information as the starting page of the Dashboard.
- **Network**  
Use this tab to edit settings for connecting your Circuit Meeting Room to the local area network.

- **Locality**  
Use this tab to perform the regional settings, such as language and timezone, for your Circuit Meeting Room.
- **Circuit**  
Use this tab to edit settings for connecting your Circuit Meeting Room to a Circuit server.
- **Maintenance**  
Use this tab to perform settings for enabling a remote party to securely connect to your Circuit Meeting Room, as well as for performing maintenance tasks such as system restart, factory reset and download system logs.
- **Software**  
Use this tab to update the software of your Circuit Meeting Room device - manually or automatically - or (re-)install individual software components.
- **Security**  
Use this tab to change the administration password or install your own web server certificate on the Circuit Meeting Room Administration Dashboard.

On the upper side of all the configuration pages, you see the option to edit the **Keyboard layout** setting for the Circuit Meeting Room (visible only when Dashboard is accessed locally) and the option to logout.

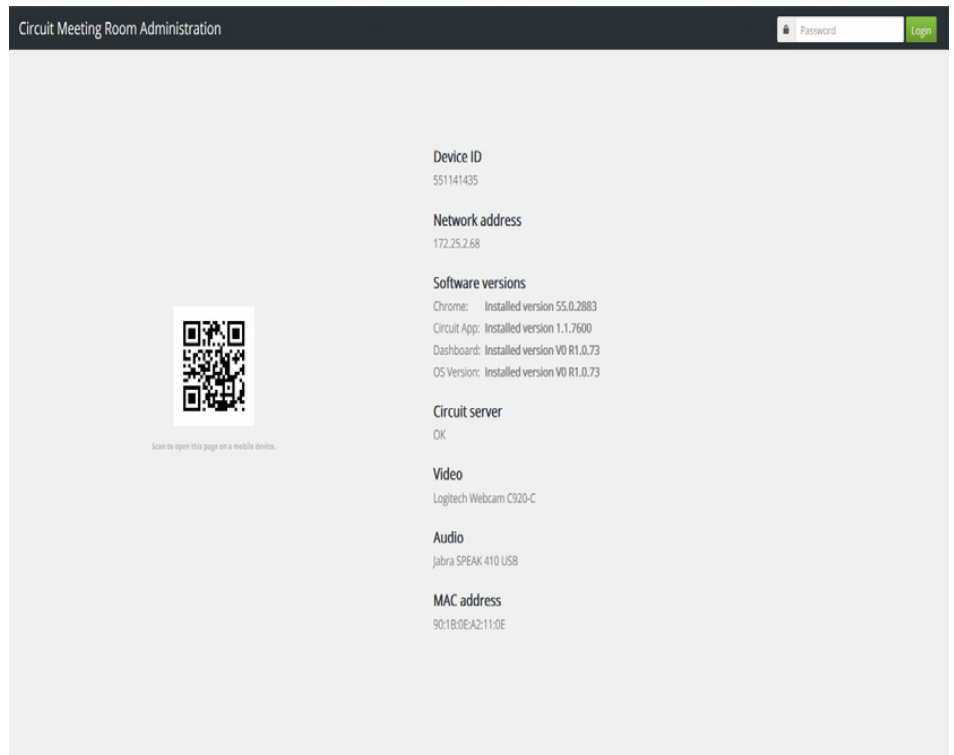
---

**INFO:** All configuration settings are stored in the Circuit Meeting Room.

---

## 5.1 Logon and Status Overview

The starting page of the Circuit Meeting Room Administration Dashboard provides an overview of the Circuit Meeting Room status. It also shows the login dialog for the administrator.



## Status Overview

When the Circuit Meeting Room Administration Dashboard opens, you see the following information about the current status of the Circuit Meeting Room:

- **Device ID** of the Circuit Meeting Room.
- **Network address**  
In case a network connection exists, you see the IP address of the Circuit Meeting Room. Otherwise, you see a message that IP address cannot be set and that you have to check the network and settings.
- **SW Versions**  
Here you see version information for Google Chrome Browser, Circuit App and Operating System that is/ should be installed on the Circuit Meeting Room.
- Connection to the **Circuit server** status.
- **Video** device (webcam) presence.
- **Audio** device (speakerphone) presence.
- **MAC Address** of the Circuit Meeting Room.

This information is the result of related checks performed by the Circuit Meeting Room.

---

**NOTICE:** In case any of the checks fail: a) Circuit Meeting Room displays the Dashboard, and b) the starting page of the Dashboard displays error messages in red font color.

---

Furthermore, you see a QR code, a square-shaped coded graphic that corresponds to the web address of the Dashboard.

---

**INFO:** Scan this QR code with your Smartphone or Tablet for configuring the Circuit Meeting Room via the respective device.

---

The information displayed on the starting page of the Dashboard is also available through the **Status** tab of the Dashboard, after you login.

On the upper side of the starting page, you see an option to login to the Dashboard and the option to select the **Keyboard layout** to use the Circuit Meeting Room. This latter option is only visible when Dashboard is accessed locally.

### 5.1.1 How to Log On

To configure the Circuit Meeting Room, you need to log on to the Circuit Meeting Room Administration Dashboard.

#### *Prerequisites*

- The Circuit Meeting Room Administration Dashboard is open in the Web Browser.
- You see the starting page of the Circuit Meeting Room Administration Dashboard (logon and status page).

#### *Step by Step*

- 1) On the upper right side of the screen, enter your password in the **Password** field.
- 2) Click **Login**.

You are logged in the Circuit Meeting Room Administration Dashboard.

On the upper side of the screen, you see the option to **logout**.

### 5.1.2 How to Log Off

You may log off from the Circuit Meeting Room Administration Dashboard at any time.

#### *Step by Step*

- › Click **logout** on the upper right side of the Circuit Meeting Room Administration Dashboard.

You are logged off and the logon and status page is displayed.



## 5.2 Status

The **Status** tab is your landing page after logged in to Dashboard. It displays the same information as the starting page of the Dashboard.

## 5.3 Configuring the Network Settings

On the **Network** tab, you can view and edit settings for connecting your Circuit Meeting Room to the data network.

The screenshot shows the 'Circuit Meeting Room Administration' interface with the 'Network' tab selected. The page has a dark header with the title and a 'Logout' link. Below the header is a navigation bar with tabs: Status, Network (active), Locality, Circuit, Maintenance, Software, and Security. The main content area is light gray and contains network configuration options. The 'DHCP' option is turned on, indicated by a green toggle switch. Below it are input fields for 'IP address' (172.25.2.68), 'Subnet mask' (255.255.254.0), 'Default gateway' (172.25.2.1), 'Primary DNS' (172.25.4.22), and 'Secondary DNS' (xxx.xxx.xxx.xxx). The 'Proxy' option is also turned on. Below it is a 'Server address' field (http://172.28.12.5:8080) with a small note 'Format: 'protocol://IP address:port''. There are also 'Username' and 'Password' fields. At the bottom left is a 'Circuit no proxy' checkbox (unchecked) and at the bottom right is a green 'Submit' button.

### IP addressing

The tab provides the following options for IP addressing:

- **DHCP**  
Turn this option on, if DHCP is used to dynamically assign an IP address, Subnet mask and Default gateway to the Circuit Meeting Room. Turn this option off to use “static” IP addressing.

---

**NOTICE:** When DHCP is turned on, you cannot edit the **IP address**, **Subnet mask**, **Default gateway**, **Primary DNS**, and **Secondary DNS** fields.

---

To use “static” IP addressing, turn off the DHCP option and specify the following:

- **IP address**  
Specify here the static IP address.
- **Subnet mask**  
Specify here the subnet mask for the static IP address.
- **Default gateway**  
Specify here the address of the network’s default gateway.

- **Primary DNS**  
Specify here the preferred DNS Server address.
- **Secondary DNS**  
Specify here the alternate DNS Server address (optional).

---

**NOTICE:** IP addresses are entered in the “Dotted Decimal” notation (e.g., 192.168.1.100).  
Otherwise, an IP address is not valid, and you see the respective text field highlighted in red.

---

### Proxy settings

The tab allows for the following Proxy settings:

- **Proxy**  
Turn this option on, when a Proxy Server is used to access the web. Turn this option off, if no proxy is used.

---

**NOTICE:** When Proxy is turned off, you cannot edit the **Server address**, **Username** and **Password** fields neither you can turn the **Circuit no proxy** option on.

---

When a Proxy Server is used, specify the following:

- **Server address**  
Specify here the IP address of the Proxy Server.
- **Username**  
If your Proxy Server requires a username and password, enter here the Username.
- **Password**  
If your Proxy Server requires a username and password, enter here the password.
- **Circuit no proxy**  
If Circuit operates in a private cloud and a proxy has been configured to access the web, turn this option on so that Circuit traffic bypasses the proxy and remains on the private network. Turn this option off, otherwise.

---

**NOTICE:** The Proxy Server address is entered in the following form: *<protocol>://<IP address in “Dotted Decimal” notation>:<port>*. An example is: `http://172.28.12.5:8080`.  
Otherwise, the Proxy Server address is not valid and you see the respective text field highlighted in red.

---

To apply any change, click **Submit**.

---

**NOTICE:** Your system administrator will provide you the network connection data.

---

---

**INFO:** By default, the **DHCP** option is turned on and the **Proxy** option is turned off. Thus, if your network uses DHCP IP address allocation and no proxy is required to access the web, the Circuit Meeting Room is able to connect to your LAN without requiring any further configuration.

---

## 5.4 Configuring Locality

On the **Locality** tab, you can view and edit regional settings, such as the language and timezone, which are used as the default settings for your Circuit Meeting Room.

The screenshot shows the 'Circuit Meeting Room Administration' interface. At the top, there's a navigation bar with tabs: Status, Network, **Locality**, Circuit, Maintenance, Software, and Security. Below the tabs, the 'Locality' settings are displayed. The 'System language' section has two radio buttons: 'English' (selected) and 'German'. The 'Manual time' section has a checked checkbox. The 'Timezone' is set to 'UTC+00:00 UTC'. The 'Date' is set to 'Aug 31, 2017'. The 'Time' is set to '11:10 AM'. At the bottom, there's a 'Submit' button.

Circuit Meeting Room currently supports the following languages: English (that is the default language) and German. You can change the language at any time.

### Language Settings

The tab allows for the following language settings for the Dashboard:


- **System language**  
Chose the language your want to use.

### Time Settings

The tab allows for the following time settings:

- **Manual time**  
Turn this option on, if you want to manually set the date and time of the Circuit Meeting Room. If you want the Circuit Meeting Room to synchronize its system time to a Network Time Protocol (NTP) server, turn this option off.

When **Manual time** is turned on, specify the following:

- **Timezone**  
Enter here the timezone for your Circuit Meeting Room.  
As you type in a timezone, a list of suggested timezones is displayed to select from.
- **Date**  
Specify here the date for your Circuit Meeting Room. To do that, click on the respective field (or the icon ) and pick a date from the calendar that opens. Otherwise, enter manually a date in the appropriate format.
- **Time**  
Specify here the time for your Circuit Meeting Room in the appropriate format. Enter the hours (hh) in the left field and the minutes (mm) in the right one. Also, choose between **PM** and **AM** as appropriate.

When **Manual time** is turned off, specify the following:

- **Timezone**  
Select here the timezone for your Circuit Meeting Room.
- **NTP**  
Enter here the address of an NTP Server.

---

**NOTICE:** The NTP Server address is entered in the “Dotted Decimal” notation, (e.g., 192.168.1.100).  
Otherwise, the NTP Server address is not valid, and you see the respective text field highlighted in red.

---

To apply any change, click **Submit**.

## 5.5 Configuring Circuit

To register your Circuit Meeting Room to Circuit and make it able to reach a certain Circuit server, you need to obtain and enter a registration code.

You may enter the registration code through the **Circuit** configuration page of the Dashboard.

You need a registration code in the following cases:

- To configure your Circuit Meeting Room for first use (initial configuration);
- To make your Circuit Meeting Room point to another Circuit server (other than the one specified during the initial configuration);
- If - for any reason - the current configuration, which is stored in the Circuit Meeting Room and used to authenticate your Circuit Meeting Room with a certain Circuit Server, is lost.

---

**INFO:** In case the current configuration is lost, the Circuit App displays its idle screen with the Circuit Meeting Room's Device ID and a prompt to enter a valid registration code displayed therein. Enter the registration code either through the Circuit App (a locally attached keyboard is, then, required), or through the Dashboard, wherever you access it from.

---

To acquire a registration code, you need to provide your Circuit domain administrator with your Circuit Meeting Room's **Device ID** via phone, email, Circuit or any other convenient means of communication. After adding the Circuit Meeting Room to Circuit (using the Device ID you communicated), your domain administrator will and provide back to you a temporary registration code and, optionally, a Server URL.

Then, on the **Circuit** configuration page of the Dashboard, enter the registration code as follows:

1. Enter the registration code you received into the **Registration code** field.
2. In case the two leading characters of the registration code are **XX**:
  - a) Turn the **Manual** option on.
  - b) Enter the Server URL you received into the **Server URL** field.
3. Click **Submit**.

Follow the same step-by-step procedure used to configure Circuit Meeting Room for first use (see [How to Configure my Circuit Meeting Room for First Use](#)).

After submission:

- Circuit Meeting Room tries to connect to the Circuit Server, so as to receive and store the configuration required to authenticate your Circuit Meeting Room with the Circuit Server. The whole process is transparent to you.
- On the Circuit Meeting Room, the Circuit App restarts automatically and displays its idle screen.

---

**NOTICE:** If the configuration is invalid, the idle screen presents the Circuit Meeting Room's Device ID and a prompt to (re-) enter the registration code.

---

---

**NOTICE:** If the registration code is incorrect or expired, request a new one from your Circuit domain administrator.

---

- Dashboard displays the **Status** page. There you see information about the status of the connection to the **Circuit server**.

## 5.6 Configuring Maintenance Tasks

Use the **Maintenance** tab to view and edit settings for enabling a remote party to securely connect to your Circuit Meeting Room device, but also perform maintenance tasks such as system restart, factory reset and download system logs.

The screenshot shows the 'Circuit Meeting Room Administration' interface with the 'Maintenance' tab selected. The interface includes a navigation bar with tabs: Status, Network, Locality, Circuit, Maintenance (active), Software, and Security. Below the navigation bar, there are settings for SSH access: a toggle switch for 'SSH' (currently off), a 'Password' field, a 'Start time' dropdown set to '3', and a 'Session length' dropdown set to '10'. A green 'Submit' button is located below these settings. At the bottom of the page, there are three buttons: 'Restart' with a 'Now' button next to it, 'Factory Reset' with a 'Now' button next to it, and 'System logs' with a 'Download' button next to it.

Check out the following pages for further information on:

- [How to Enable SSH Access to my Circuit Meeting Room](#)
- [How to Disable SSH Access to my Circuit Meeting Room](#)
- [How to Restart my Circuit Meeting Room](#)
- [How to Restore my Circuit Meeting Room to its Factory Defaults](#)

- [How to Download System Logs](#)

## 5.6.1 How to Enable SSH Access to my Circuit Meeting Room

Enable administrative SSH ("Secure Shell") access to your Circuit Meeting Room, to allow a remote party to securely connect to your Circuit Meeting Room.

### *Prerequisites*

- You are logged in to the Circuit Meeting Room Administration Dashboard.

### *Step by Step*

- 1) Go to the **Maintenance** tab.
- 2) Turn the **SSH** option on.
- 3) Enter the password that a remote party should provide to gain remote administrative access to the Circuit Meeting Room, in the **Password** field.
- 4) Enter the **Start time** in minutes (range between 1 and 10). This determines the time period within which a connection can be established by a remote party.

---

**INFO:** This period starts immediately after the SSH Access settings are applied by clicking **Submit**.

---

---

**NOTICE:** If you enter a non-valid value here (i.e., a value other than an integer from 1-10), you see the respective field highlighted in red.

---

- 5) Enter the maximum session **Session length** in minutes (range between 5 and 60).

---

**NOTICE:** If you enter a non-valid value here (i.e., a value other than an integer from 5-60), you see the respective field highlighted in red.

---

- 6) Click **Submit**.

You have successfully enabled administrative SSH access to your Circuit Meeting Room from another computer.

### *Next steps*

Communicate to the remote party the IP address of your Circuit Meeting Room and the SSH password you have set. Let the remote party know that:

- SSH connection is only possible for a limited period of time;
- there is a timeout period for SSH connections;
- they can access the Circuit Meeting Room as "admin" user.

---

**INFO:** In case of an SSH connection setup timeout or SSH session timeout, SSH access is automatically disabled.

---

## 5.6.2 How to Disable SSH Access to my Circuit Meeting Room

Disable SSH ("Secure SHell") access to your Circuit Meeting Room.

### *Prerequisites*

- You are logged in to the Circuit Meeting Room Administration Dashboard.

### *Step by Step*

- 1) Go to the **Maintenance** tab.
- 2) Turn the **SSH** option off.

---

**INFO:** When **SSH** option is disabled, you cannot edit the **Password**, **Start time**, and **Session length** fields.

---

- 3) Click **Submit**.

You have successfully disabled SSH access to your Circuit Meeting Room.

## 5.6.3 How to Restart my Circuit Meeting Room

Restart your Circuit Meeting Room when required, for example after a system update, through the Dashboard.

### *Prerequisites*

- You are logged in to the Circuit Meeting Room Administration Dashboard.

### *Step by Step*

- 1) Go to the **Maintenance** tab
- 2) Click **Now** next to **Restart**.
- 3) On the Confirmation dialog that opens, click **OK**.

The Circuit Meeting Room shuts down and restarts automatically.

### *Next steps*

To continue using Dashboard, the Circuit Meeting Room should be back to normal operation.



## 5.6.4 How to Restore my Circuit Meeting Room to its Factory Defaults

Restore your device to its factory defaults so that all configuration settings, software installations and software updates and patches applied subsequently to the initial installation, are removed.

### *Prerequisites*

- You are logged in to the Circuit Meeting Room Administration Dashboard.

### *Step by Step*

- 1) Go to the **Maintenance** tab.
- 2) Click **Now**, next to **Factory Reset**.
- 3) On the Confirmation dialog that opens, click **OK**.
- 4) Click **Open** and wait for the restore time to finish.

The Circuit Meeting Room is restored to its factory defaults.

The Circuit Meeting Room restarts automatically.

### *Next steps*

- Continue with [Setting up your Circuit Meeting Room Software](#).

## 5.6.5 How to Download System Logs

System logs provide historical information that can help experts to track down system problems. The Dashboard provides an option to download the system logs as a file onto your computer. Your helpdesk or technician may request you to download and provide these log files for troubleshooting.

### *Prerequisites*

- You are logged in to the Circuit Meeting Room Administration Dashboard.

### *Step by Step*

- 1) Go to the **Maintenance** tab
- 2) Click **Download**, next to **System logs**.

System logs are downloaded to your local computer (or smartphone or tablet) to the default download location.

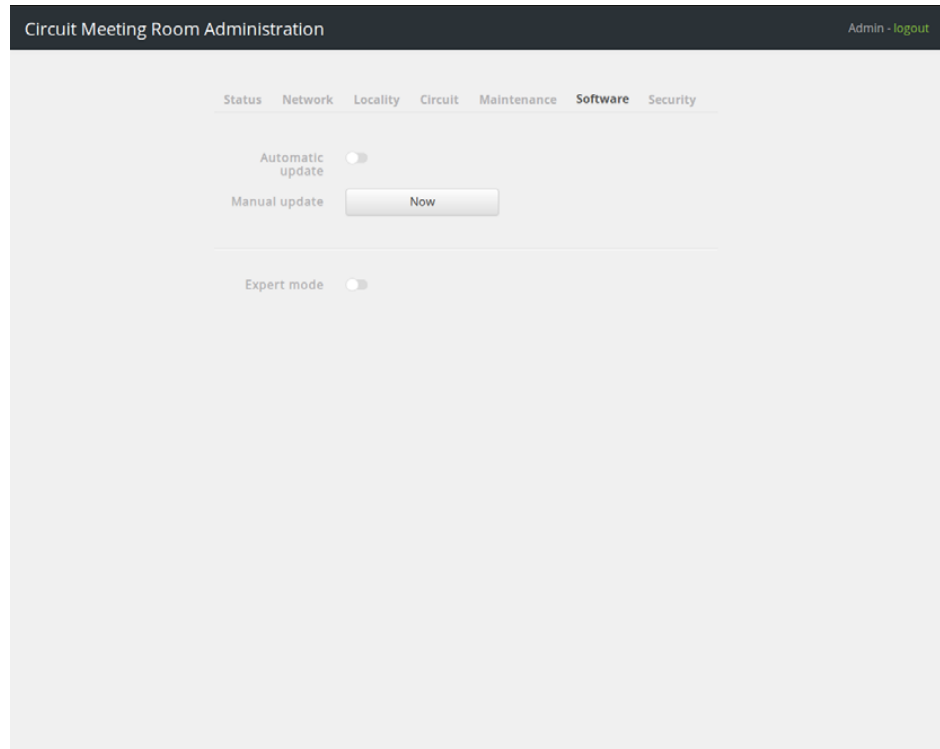
---

**NOTICE:** This is only supported when Dashboard is accessed remotely.

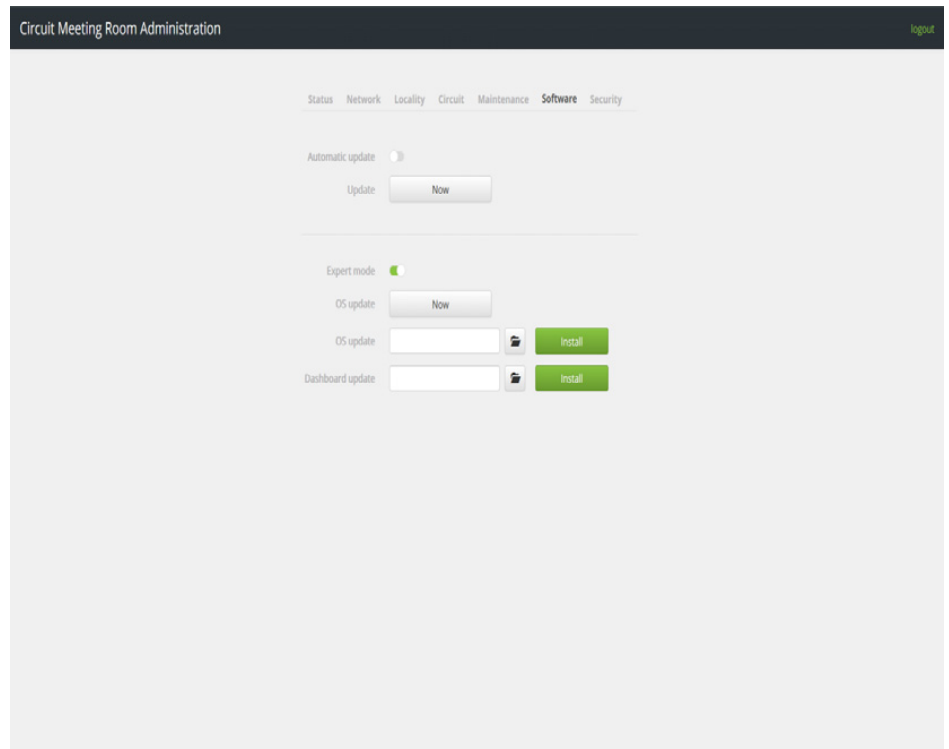
---

## 5.7 Configuring Software Updates

Use the **Software** tab to update the Google Chrome Browser, the Circuit App or the Dashboard on your Circuit Meeting Room.



Should you need to reinstall/ update separately an individual software component using installation files or should you need to update the full system image, then enable the **Expert mode** option.



---

**INFO:** The **Expert mode** option is disabled by default.

---

Check out the following pages for further information on:

- [How to Configure and Use Automatic Updates in my Circuit Meeting Room](#)
- [How to Configure and Use Manual Updates in my Circuit Meeting Room](#)
- [How to Update the Operating System](#)

## 5.7.1 How to Configure and Use Automatic Updates in my Circuit Meeting Room

Your Circuit Meeting Room is by default configured to automatically install important updates of the Google Chrome Browser and Circuit App as they become available. With automatic updates, you don't have to search for updates or possibly miss important fixes.

Should you want to disable automatic updates (not recommended), proceed as follows:

### **Prerequisites**

- You are logged in to the Circuit Meeting Room Administration Dashboard.

### Step by Step

- 1) Go to the **Software** tab.
- 2) Turn **Automatic update** off.

## 5.7.2 How to Configure and Use Manual Updates in my Circuit Meeting Room

You may perform a manual update of the Google Chrome Browser, at any moment.

---

**INFO:** You can manually trigger an update, even if the **Automatic update** option is turned on.

---

### Prerequisites

- You are logged in to the Circuit Meeting Room Administration Dashboard.

### Step by Step

- 1) Go to the **Software** tab.
- 2) Click **Now**, next to **Update**.

The Circuit Meeting Room searches immediately for new updates of the Google Chrome Browser. If such an update is available, and your Circuit Meeting Room is connected to the internet, the update is installed on the Circuit Meeting Room.

## 5.7.3 How to Update the Operating System

The Operating System of the Circuit Meeting Room can be updated via Dashboard.

---

**INFO:** The option to update the Operating System is only available in Expert mode.

---

---

**INFO:** The Operating System comes with a version of the Dashboard pre-installed.

---

You can either trigger an immediate automatic update of the Operating System (recommended) or you can manually download and install its latest version on the Circuit Meeting Room.


## Prerequisites

- You are logged in to the Circuit Meeting Room Administration Dashboard.

## Step by Step

- 1) To immediately and automatically update the Operating System, proceed as follows:
  - a) Go to the **Software** tab.
  - b) Turn **Expert mode** on.
  - c) Click **Now** next to **OS update**.
  - d) On the confirmation dialog that opens, click **OK**.

The Circuit Meeting Room searches immediately the Unify Software Supply Server for new updates of the Operating System. If such an update is found, it is automatically downloaded and installed on the Circuit Meeting Room.

- 2) To manually download and install the latest version of the Operating System, proceed as follows:
  - a) Go to the Unify Customer Support Portal (<https://www.unify.com/us/support/customer-support-portal.aspx>) and manually download the latest version of the Operating System to your local computer.
  - b) Go to the **Software** tab of the Dashboard.
  - c) Turn **Expert mode** on.
  - d) Click , next to **OS update**.
  - e) On the File Upload dialog that opens, locate and select the file that corresponds to the version of the Operating System you would like to install, and click **Open**.

---

**INFO:** You can, alternatively, enter the file path of the installation file into the input field next to **OS update**.

---

- f) Click **Install**.

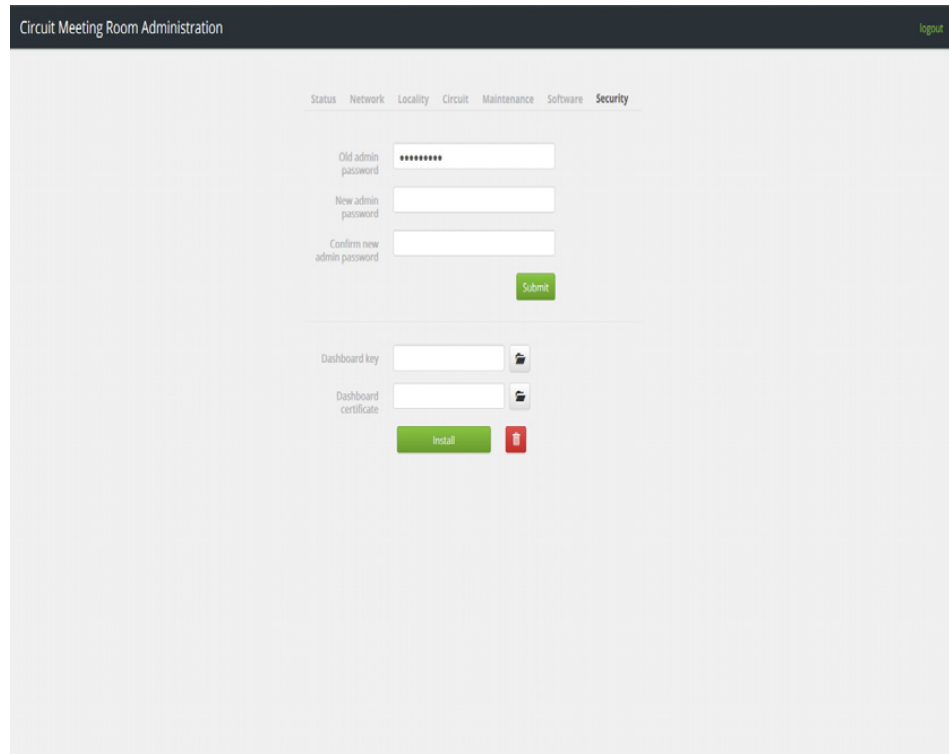
The Operating System of the Circuit Meeting Room (as well as the Dashboard) is (re)installed.

## Next steps

Login to the Dashboard and follow the Installation Wizard that starts automatically in order to install the Google Chrome Browser and Chrome App on your Circuit Meeting Room. For more information, please refer to [Setting up your Circuit Meeting Room Software](#).

## 5.8 Configuring Security Aspects

Use the **Security** tab to change your administration password and install your own web server certificate on the Circuit Meeting Room Administration Dashboard.



The screenshot shows the 'Circuit Meeting Room Administration' dashboard with the 'Security' tab selected. The dashboard has a dark header with the title and a 'logout' link. Below the header is a navigation bar with tabs: Status, Network, Locality, Circuit, Maintenance, Software, and Security. The main content area contains two sections. The first section is for changing the admin password, with fields for 'Old admin password', 'New admin password', and 'Confirm new admin password', followed by a green 'Submit' button. The second section is for managing the dashboard certificate, with fields for 'Dashboard key' and 'Dashboard certificate', each with a file upload icon, and an 'Install' button and a red 'Remove' button.

Check out the following pages for further information on:

- [How to Change my Admin Password](#)
- [How to Install my own Web Server Certificate on Dashboard](#)
- [How to Remove my own Web Server Certificate from Dashboard](#)

### 5.8.1 How to Change my Admin Password

Change the admin password regularly to prevent unauthorized persons from accessing Dashboard.

#### **Prerequisites**

- You are logged in to the Circuit Meeting Room Administration Dashboard.

#### **Step by Step**

- 1) Go to the **Security** tab.
- 2) Enter the password you currently use in the **Old admin password** field.

- 3) Enter the new password in the **New admin password** field and then repeat this entry in the **Confirm new admin password** field.

The password policy supported includes the following rules:

Policy Rule	Value
Minimum Length	8
Maximum Length	20
Minimum number of upper case letters	1
Minimum number of lower case letters	1
Minimum number of numerals	1
Minimum number of special characters	1
Password change requires knowledge of old password	Yes
Force change password after use	Yes

- 4) Click **Submit**.

You have changed the admin password. Use it for your next login to the Dashboard.


## 5.8.2 How to Install my own Web Server Certificate on Dashboard

All communications between your web browser and Dashboard are encrypted and, therefore, the Circuit Meeting Room is shipped with a default HTTPS certificate. Should you want, you may install your own certificate and private key on the Circuit Meeting Room, so as to comply with your company's established security policy.

### *Prerequisites*

- You are logged in to the Circuit Meeting Room Administration Dashboard.
- The certificate is in the format defined by X.509 v3.

### *Step by Step*


- 1) Go to the **Security** tab.
- 2) Locate the private key:
  - a) Click , next to **Dashboard key**.
  - b) On the File Upload dialog that opens, locate and select the file that corresponds to the private key and click **Open**.

---

**INFO:** The file has the suffix `.key`.

---

3) Locate the certificate:

- a) Click , next to **Dashboard certificate**.
- b) On the File Upload dialog that opens, locate and select the file that corresponds to the certificate and click **Open**.

---

**INFO:** The file has the suffix `.cert`.

---

4) Click **Install**.

You have installed your own certificate. This will be used for future communications between your web browser and Dashboard.

Dashboard will restart automatically.

### 5.8.3 How to Remove my own Web Server Certificate from Dashboard

Remove the web server certificate which you have previously installed on Dashboard.

#### **Prerequisites**

- You are logged in to the Circuit Meeting Room Administration Dashboard.

#### **Step by Step**

1) Go to the **Security** tab.

2) Click .

3) On the confirmation dialog that opens, click **OK**.

You have removed your previously installed certificate. The default HTTPS certificate will be used for future communications between your web browser and the Dashboard.

Dashboard will restart automatically.



# Index

## A

Automatic update(s) 32

## C

Configuring for first use 18

Configuring locality 26

## D

Default administrator password 14

## E

EULA 14, 16, 17

Expert mode 31, 33

## I

Initial configuration 18

Installation Wizard 14

## M

Manual Update(s) 32

## N

Network settings 15, 24

## R

Regional settings 26

Registering the Circuit Meeting Room 18, 27

Registration code 18, 27

Room setup 10

## S

Security certificate 35, 36

Setup requirements 10

Software installation 14, 32

Software update(s) 32

## T

Time settings 26

## U

Upgrade the Operating System 32