



Cisco Smart+Connected Residential Licensing and Registration Guide, Release 2.5

Revised: July 18, 2013

This document describes the accounts used to enable the features and devices used in a Cisco Smart+Connected Residential Solution. This document also describes the licenses required to enable optional features, and how to purchase and enable those licenses

Refer to the following topics for more information.

- [Introduction, page 2](#)
- [Managing Accounts, page 2](#)
 - [Account Types, page 2](#)
 - [Creating a Dealer Account, page 3](#)
 - [Creating a Dealer User Account, page 3](#)
 - [Creating Consumer Accounts, page 4](#)
- [Creating Controller Registration Codes, page 6](#)
- [Obtaining and Applying Optional Licenses, page 9](#)
 - [Obtaining and Installing Licenses, page 9](#)
 - [License Part Numbers, page 11](#)
 - [Understanding Smart Device, MyHome and 4Sight Licenses, page 11](#)
 - [Assigning Optional Feature Licenses to Consumer Accounts, page 12](#)
 - [Enabling Smart Device and PC Access, page 13](#)
 - [Installing Cisco Remote Management Solution \(Cisco RMS\) Licenses, page 19](#)
- [Smart Device Checklist for Residents, page 19](#)
- [Related Documentation, page 20](#)



Introduction

This guide provides detailed instructions on how to access, use, and deploy software licenses related to the Cisco Smart+Connected Residential Solution. These include end-user licenses used to remotely control the Smart+Connected residence and licenses used by partners and/or property managers for deploying the Smart+Connected Residential Solution in multi-dwelling units.

Managing Accounts

- [Account Types, page 2](#)
- [Creating a Dealer Account, page 3](#)
- [Creating a Dealer User Account, page 3](#)
- [Creating Consumer Accounts, page 4](#)

Account Types

The following accounts are required to install and deploy a Cisco Smart+Connected Residential Solution:

Table 1 **Summary of Account Types**

Account	Purpose	Link
Dealer Account	<p>Provides your organization access to the Dealer Portal used to create additional dealer accounts, manage access to the Composer Pro software, create user (Consumer) accounts, and perform additional account management tasks. The Dealer account is also used to manage Consumer accounts and assign licenses (such as the MyHome device license) to the Consumer accounts.</p> <p>Dealer User Tasks</p> <ul style="list-style-type: none"> • Manage Dealer accounts • Assign Composer Pro access • Register a System <p>Consumer User Tasks</p> <ul style="list-style-type: none"> • Manage Consumer accounts • Assign the Cisco smart device licenses (called the MyHome and 4Sight licenses in the Composer Pro software). 	my.control4.com

Table 1 Summary of Account Types (continued)

Account	Purpose	Link
Consumer Account	<p>A Consumer account is created for each primary Cisco Controller (one for each residence). This Consumer account is used to register the primary Cisco Controller, which enables Cisco Controller upgrades and optional feature licenses. The credentials for this account are also used by the resident (end-user) to log into their residential system using a smart device or PC (when connected to the residential network).</p> <p>Summary</p> <ul style="list-style-type: none"> Used by end-user residents. Used to generate a Controller registration code. The account credentials are used to log in to the system using a smart device or PC, and to access the 4Store (app store). <p>Note Licenses are assigned by the Dealer to the Consumer accounts.</p>	my.control4.com
Dealer Help and Info	<p>Training / Info</p> <p>Knowledgebase</p> <p>Forums</p>	<p>http://dealer.control4.com</p> <p>http://kb.control4.com</p> <p>https://forums.control4.com/register.aspx</p>

Creating a Dealer Account

The main dealer account is created by Cisco or a Cisco Partner representative. An email containing the login credentials is sent to the designated contact for your organization when the account is created.

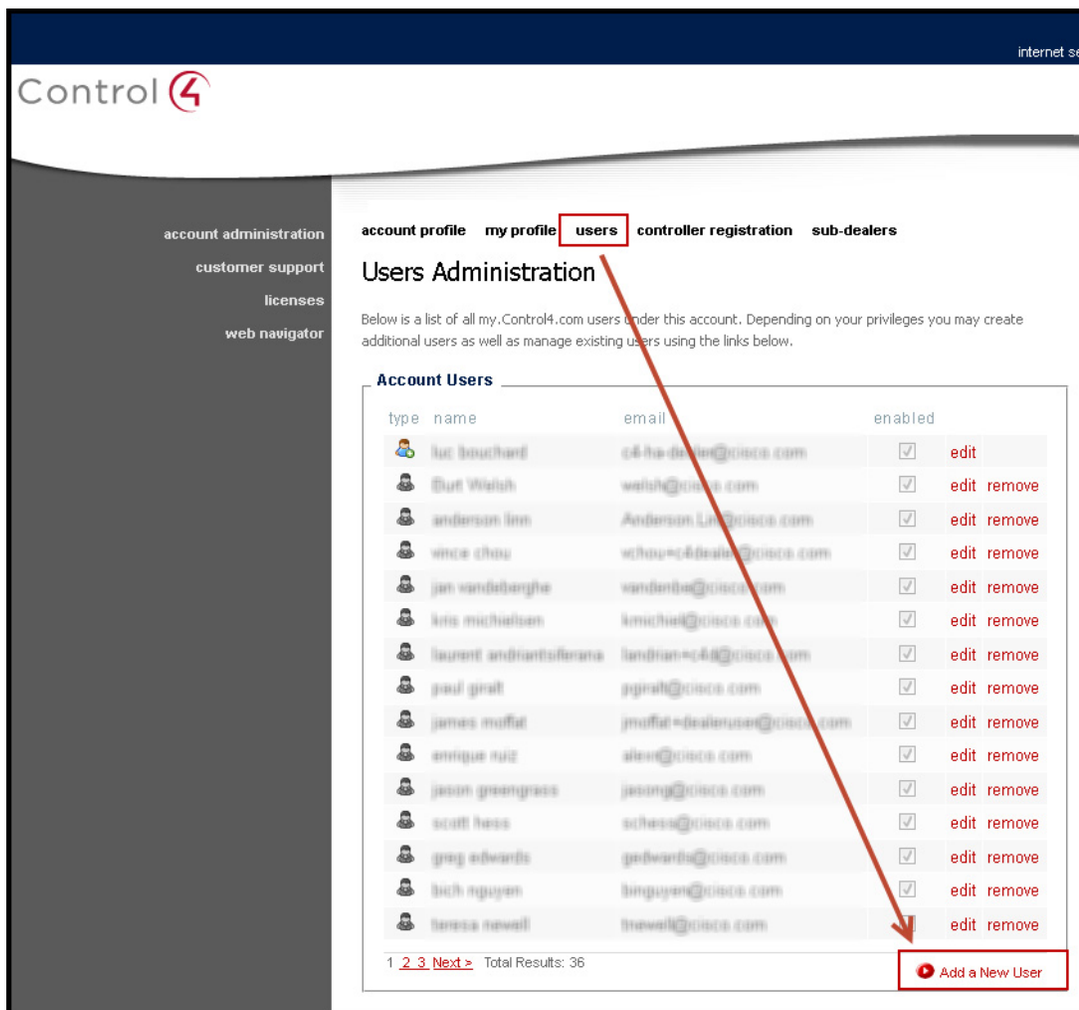
Creating a Dealer User Account

Once the Dealer account is created, the dealer portal is used to create additional dealer logins for your organization.

Procedure

- Step 1** Log into the dealer portal:
- Launch a web browser and go to <https://my.control4.com>.
 - Enter the dealer username and password provided by your system administrator.
 - Click **Sign In**.
 - Select the **Users** tab.
 - Click **Add a New User**.
 - Complete the form.
 - Select the **Permissions** for the account.
 - Click **Save**.

Figure 1 Create a Dealer User Account



Creating Consumer Accounts

A Consumer account must be created for each dwelling in the Smart+Connected Residential project. The Consumer account is used for the following:

- Once a Consumer account is created, it generates a registration code used to associate the primary Controller in each dwelling to the Consumer account.
- Once registered, the primary Controller is linked to the Consumer account and can receive software licenses for the residential automation devices.
- Cisco Smart+Connected Smart Device license and intercom licenses are also assigned to the Consumer account.
- The Consumer account login credentials are used by the dwelling occupant to log in to the Cisco Controller to access and manage their residential automation features (via a web browser or their smart device).
- The 4Sight license (included with the Cisco Smart+Connected Smart Device license) also enables remote technical support.

Guidelines for Creating Consumer Account Usernames

The Consumer account username and password must be meaningful to the dwelling occupant, since they will use these credentials to access their Cisco Smart+Connected residence using a smart device or PC.

The username is an email. Although you can use any email address, each address must be unique in the Dealer portal, should be meaningful to the tenant, and should be tracked and recorded by your organization.

Examples of Consumer account email/usernames include:

- The dwelling occupant's email.
- An email assigned by the Cisco partner/reseller.
- A generic email address that meets the needs of your Dealer organization.

Creating Consumer Accounts and Registering the Controller

To create a Consumer account and Controller registration code, do the following:

-
- Step 1** Launch a web browser and go to <https://my.control4.com>.
- Step 2** Click **Create Account** in the top right.
- Step 3** Enter or select the required information in the *Create Consumer Account* page.
- Step 4** Click **Create Account**.
- Step 5** Enter the account information:
- **Step 1 – Tell Us Who You Are:** Enter the name, address and other contact information.
 - **Step 2 - Enter Your System Information:** Enter the Date of Purchase and Dealer of Record. For example, enter the date the Controller was purchased, and select your organization (such as Cisco). Also select Controller software version 1.6 or later and **Allow Remote Support**.
- Important!** The correct **Dealer of Record** must be selected. This binds the consumer account to your dealer account and allows you to assign licenses to the consumer, register the Cisco Controller, and perform other important functions. If the correct Dealer of Record is not selected, you will not be able to access the Consumer Account.
- Step 6** **Step 3 - Create your Consumer Account:** Enter an account name that represents where the Controller will be installed or the name of the occupant. Also enter an email address and login credentials for the account (see the “[Guidelines for Creating Consumer Account Usernames](#)” section on page 5 for more information).
- Step 7** **Terms of Use:** Accept the Terms of Use and Privacy Policy.
- Step 8** Click **Create Account**.
- Step 9** Create a registration code for the primary Cisco Controller.



Tip You can also create the registration code later. See the [Creating Controller Registration Codes, page 6](#) for more information.

- Register the Controller by clicking “**here**” (on the *Complete Registration* page).
- Copy the registration code that appears on the *Controller Registration Confirmation* page.

- c. Enter the code in Composer Pro (**Tools > Account Services**) to register the Controller, as described in the *Cisco Smart+Connected Residential Installation and Configuration Guide*.

Creating Controller Registration Codes

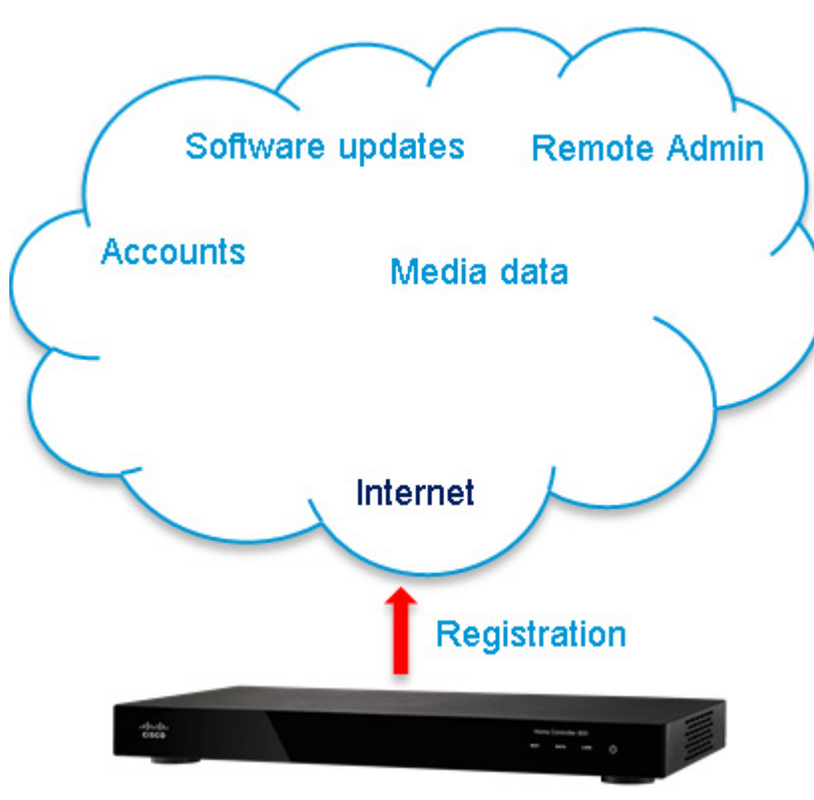
Controllers must be registered in order to access online services such as device updates, media information, remote administration, and other features.

If the Controller registration code was not created when you created the Consumer account, you can re-login to the Consumer account and generate the code.

Registering a Controller does the following:

- Binds the primary Controller to the Consumer Account
- Enables online software updates
- Enables 4Sight
- Enables remote administration (requires a 4Sight license, which is included with the Cisco Smart Device license)
- Enables online updating of music cover art, titles and other information.
- Allows you to add music titles and artwork

Figure 2 **Controller Registration**

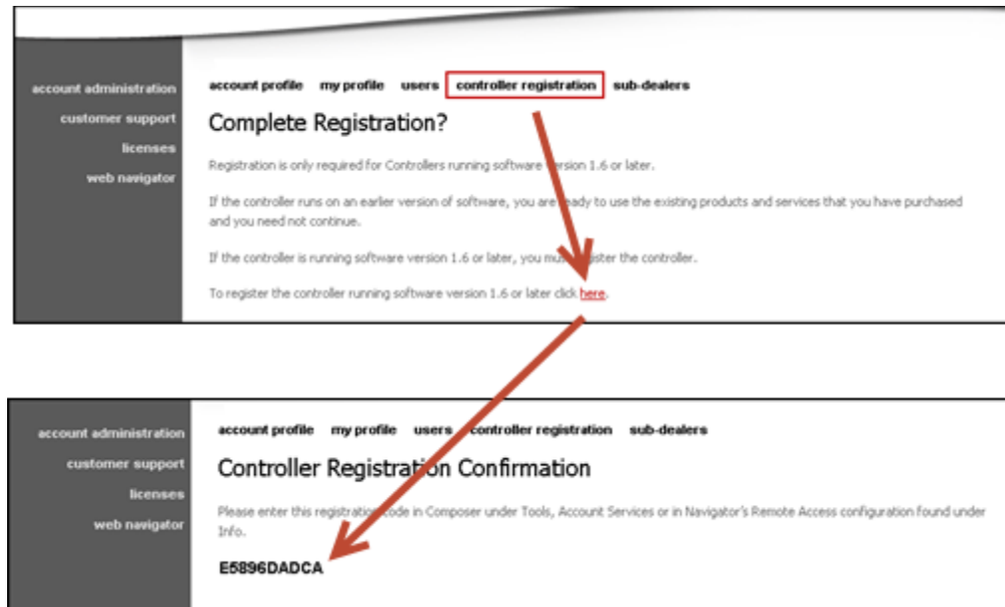


Procedure

To create a registration code for an existing Consumer account:

- Step 1** Launch a web browser and go to <https://my.control4.com>.
- Step 2** Click **Controller Registration**.
- Step 3** Click “**here**” to generate a Controller registration code.

Figure 3 **Controller Registration Code**



- Step 4** Copy the registration code that appears on the *Controller Registration Confirmation* page.

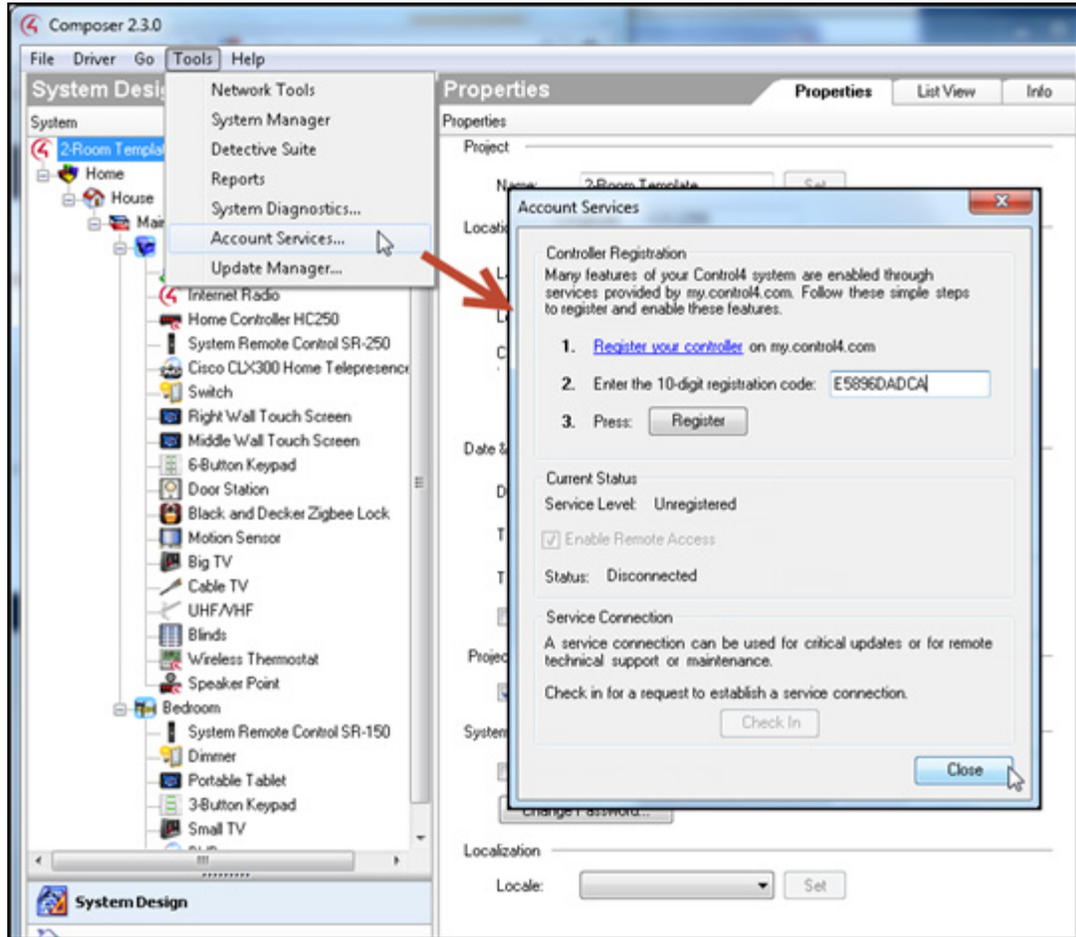


Note

If **Unregister Controller** appears, you can remove the registration and create a new registration code. This will delete any existing license assignments and other information. For example, unregistering the Controller will disable access to 4Sight, media, and other online services, and may interfere with your ability to support the account. You should only unregister the Controller if instructed by your system administrator or Cisco representative.

- Step 5** Use the code to register the Cisco Controller in Composer Pro, as described in the *Cisco Smart+Connected Residential Installation and Configuration Guide*.
 - a. Launch Composer Pro
 - b. Select a “Director”.
 - c. Add and identify the primary Controller (if necessary).
 - d. Select **Tools > Account Services**.
 - e. Enter the registration code.
 - f. Click **Register and Close**.

Figure 4 Enter the Registration Code in Composer Pro



Obtaining and Applying Optional Licenses

Cisco licenses must be purchased to enable optional features such as smart device access and the Cisco Smart+Connected Remote Management Solution.

Refer to the following topics for more information:

- [Obtaining and Installing Licenses, page 9](#)
- [License Part Numbers, page 11](#)
- [Understanding Smart Device, MyHome and 4Sight Licenses, page 11](#)
- [Assigning Optional Feature Licenses to Consumer Accounts, page 12](#)
- [Enabling Smart Device and PC Access, page 13](#)
- [Installing Cisco Remote Management Solution \(Cisco RMS\) Licenses, page 19](#)

Obtaining and Installing Licenses

Procedure

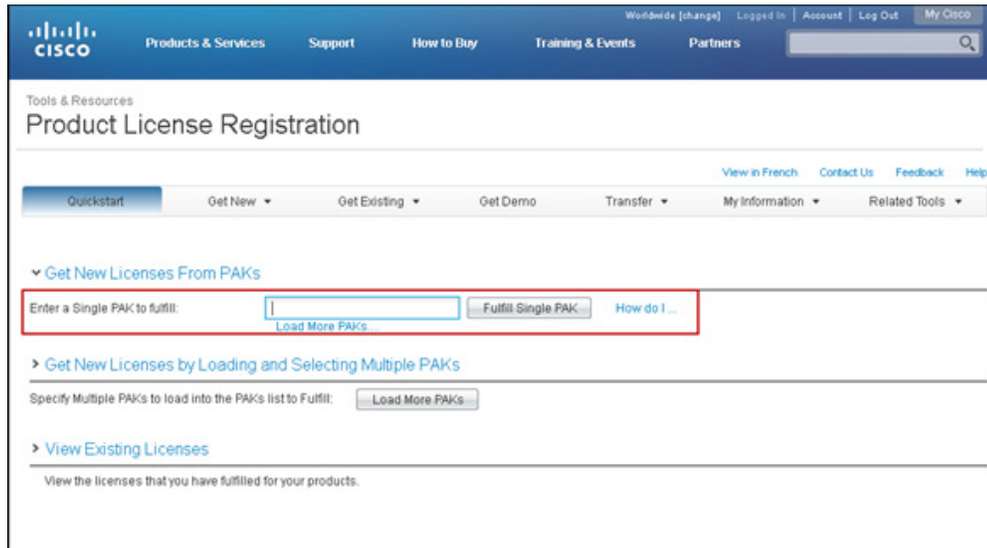
-
- Step 1** Purchase the license:
- a. Determine the part numbers for the license you want to purchase (see the [License Part Numbers, page 11](#)).
 - b. Go to <http://www.cisco.com/en/US/ordering/index.shtml>.
 - c. Select the Product Authorization Key (PAK) for the license and delivery method (paper or eDelivery).
 - d. Select one or more licenses for the PAK.
For example, select either RMS Server or Client (or both) or Smart Device Subscription or Perpetual or both.
 - e. When the purchase is complete, you are issued a Product Authorization Key (PAK) in paper form, or as an e-Delivery in an email message.



Note You will receive one PAK per line item. For example, if ordering 1 RMS Server License and 10 RMS Client Licenses under the SCH-RMS-PAK=, you will receive 1 PAK.

- Step 2** Submit the PAK to generate the license(s):
- a. In a Web browser, open the Cisco Product License Registration Web page <http://www.cisco.com/go/license/>.
 - b. Follow the onscreen instructions to complete the form and enter the Product Authorization Key (PAK).

Figure 5 **Submit the PAK**



Step 3 Access the licenses in one of the following ways:

- **Cisco RMS:** the server and client license is sent as a single license file to your email address. The license file must be installed on the RMS server as described in the [Cisco Smart+Connected Remote Management Server Installation Guide](#).
- **Cisco Smart Device Licenses:** Wait for the licenses to be added to your dealer account, and then apply the licenses to individual Consumer accounts. See the *Cisco Smart+Connected Residential Licensing and Registration Guide* for instructions and more information.

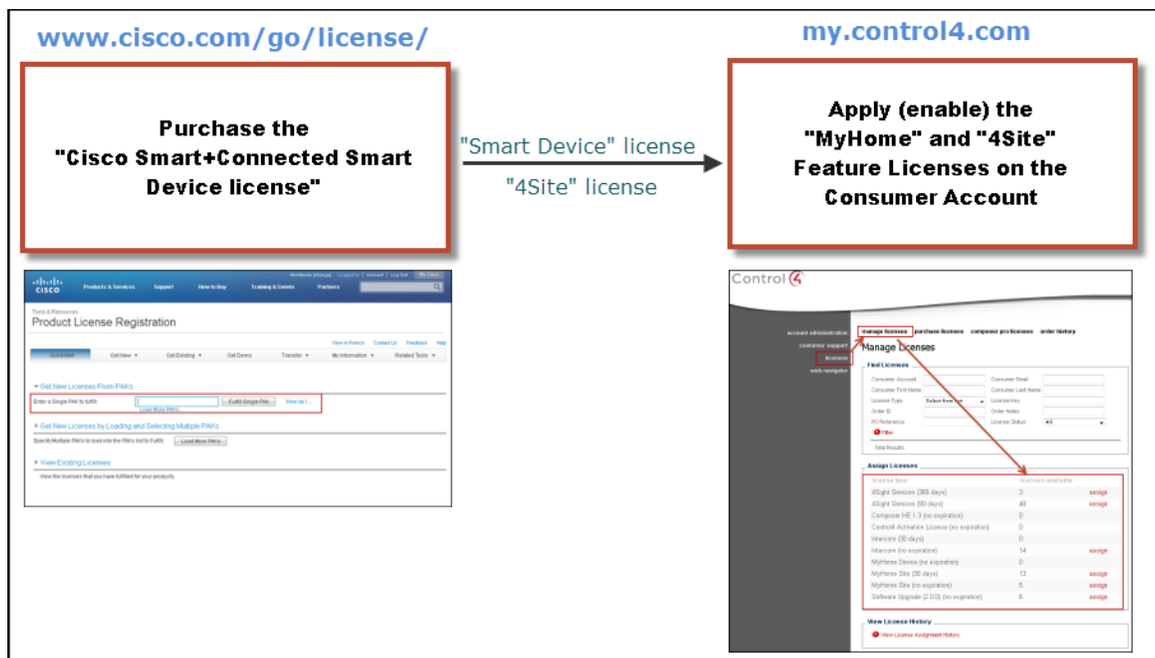
License Part Numbers

See the [Release Notes for the Cisco Smart+Connected Residential Solution](#) for the license part numbers and requirements for the software release installed on your system.

Understanding Smart Device, MyHome and 4Sight Licenses

Each Cisco Smart+Connected Smart Device license purchased from the <http://www.cisco.com/go/license/> results in two licenses that can be applied using the Dealer portal at my.control4.com (see Figure 6).

Figure 6 Understanding the Smart Device License



- **MyHome license**—enables the use of smart devices and PCs with the Cisco Smart+Connected Residential Solution.
- **4Sight license**—enable the following:
 - Email Notification Agent to receive emails based on any event. For example, if a motion sensor triggers in the residence, an email can immediately be sent.
 - Allows dealers to remotely troubleshoot or configure the residential project.

See the following for more information:

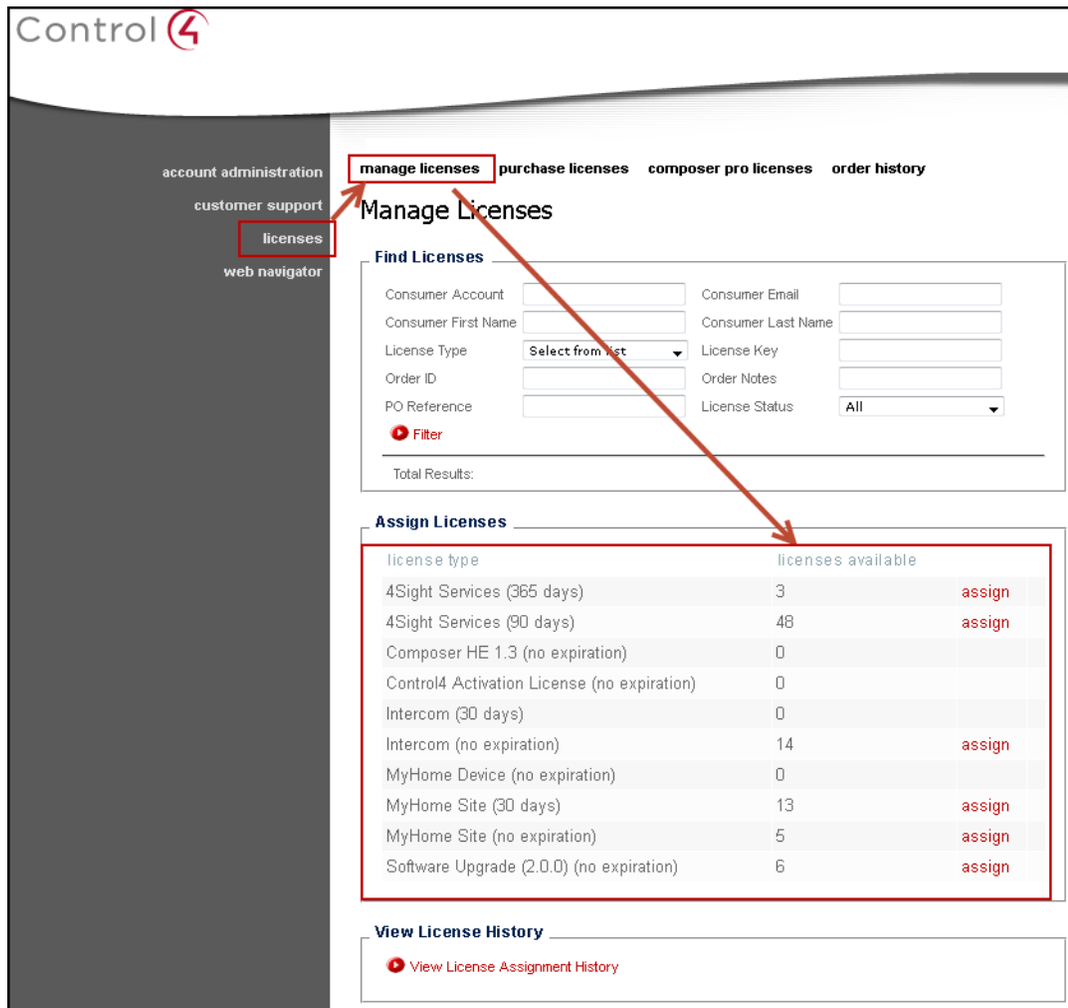
- [Obtaining and Installing Licenses, page 9](#)
- [Assigning Optional Feature Licenses to Consumer Accounts, page 12](#)
- [Enabling Smart Device and PC Access, page 13](#)

Assigning Optional Feature Licenses to Consumer Accounts

Procedure

- Step 1** Launch a web browser and go to <https://my.control4.com>.
- Step 2** Click **Licenses**.
- Step 3** Verify that at least one license is available for the feature you want to enable (see **licenses available** column in the **Assign Licenses** section).

Figure 7 Manage Licenses Page in the Dealer Account Portal



Step 4 To assign a license to a Consumer account, do the following.



Note Assigning a license enables that feature on the Controller that is registered to the selected Consumer account.

a. Click the **assign** link for the license type.



Note The **assign** link is only displayed if licenses are available for that feature (the link does not appear if licenses have not been purchased or if all purchased licenses have been assigned to other Consumer accounts).

b. Click **assign** again in the pop-up window to select the Consumer account for the license.

c. Click **Assign** and **OK** to confirm.

d. Repeat these steps to assign additional licenses to the Consumer accounts.

Enabling Smart Device and PC Access

The following components are required to enable smart device access to a Cisco Smart+Connected residence:

- **Cisco Smart+Connected Smart Device license**—This license must be purchased for each primary Controller, and includes the following licenses that are enabled using the my.control4.com dealer portal.
 - **MyHome** license—The dealer must apply the **MyHome** device license to the Consumer account (the Consumer account is associated with the dwelling primary Cisco Controller).
 - **4Sight** license—The dealer must apply the **4Sight** device license to the Consumer account to enable features such as dealer remote access, customer remote browser access, and email/text notification.



Tip See the “[Understanding Smart Device, MyHome and 4Sight Licenses](#)” section on page 11.

- **MyHome** device drivers—(Release 2.2 only) A driver must be added to the project for each smart device or PC that will access the residential system. This step is not necessary if the Cisco Controller is running release 2.3 or higher.
- **Cisco SC Residence App**—Residents must install the Cisco SC Residence App onto each smart device or PC. Residents log in to their residential system using the Consumer account credentials.

Once complete, the user can use their smart device or PC to access the Cisco Smart+Connected Residential Solution.



Note The Navigator is the menu that appears on a TV, touchscreen, PC or smart device.

Summary Configuration Steps

	Task	Task Complete? (✓)
Step 1	<p>Purchase a Cisco Smart+Connected Smart Device license for the dwelling.</p> <ul style="list-style-type: none"> • Smart Device licenses can be perpetual (no expiration) or subscription-based (valid for 365 days). • Licenses can be purchased in bulk. • See the and the Release Notes for the Cisco Smart+Connected Residential Solution for more information. 	<input type="checkbox"/>
Step 2	<p>Enable the MyHome and 4Sight licenses on the Consumer account associated with the primary Controller in the dwelling.</p>	<input type="checkbox"/>
Step 3	<p>From the PC or smart device, download the Cisco SC Residence App from the appropriate app store.</p> <p>See the and the Release Notes for the Cisco Smart+Connected Residential Solution for more information.</p>	<input type="checkbox"/>
Step 4	<p>Log on to the Cisco SC Residence App using the Consumer account registered to the primary Cisco Controller in the residence.</p>	<input type="checkbox"/>
Step 5	<p>(Release 2.2 only) Use the Cisco SC Residence App to identify the PCs and smart devices in the Composer Pro project.</p> <p>Note In release 2.3 and later, the smart device is automatically added to the project when the user logs in to the Cisco SC Residence App for the first time.</p>	<input type="checkbox"/>

Procedure

-
- Step 1** Purchase a Cisco Smart+Connected Smart Device license for the dwelling.
See the [“Obtaining and Installing Licenses”](#) section on page 9.
- Step 2** Submit the Product Authorization Key (PAK). See [Figure 8](#).
You are issued a PAK in paper form, or as an e-Delivery in an email message.

Figure 8 **Submit the PAK**

- a. Go to: <http://www.cisco.com/go/license/>
- b. Enter the PAK.

Step 3 Wait for the purchased **MyHome** and **4Sight** licenses to appear in your dealer account at <https://my.control4.com>.

Step 4 Create a Consumer Account (if necessary). See [Figure 9](#).

- a. Go to <https://my.control4.com>.
- b. Click **Create Account**.
- c. Follow the instructions.
- d. Choose the correct “Dealer of Record”.



Note This binds the Consumer account to your Dealer account and allows you to manage the system!

- e. Document all information, credentials and settings!
- f. Give the credentials to the resident for smart device and 4Store access. See the “[Smart Device Checklist for Residents](#)” section on page 19 for more information.
- g. Respond to the validation email.
- h. Log out of the Consumer account.

Figure 9 Create a Consumer Account

Control4

internet services create account my account control4.com

Create Consumer Account

Dealers: Control4 automatically generates an account for each new dealer. If you are a Control4 dealer, or are in the process of becoming a Control4 dealer, please do not create an account as this may interfere with your dealer account. If you have questions, please contact your Control4 Sales Representative or your Control4 Distributor.

Please fill out the information below.

* Indicates required field.

Step 1 - Tell Us Who You Are:

First Name *
 Last Name *
 Company Name
 Phone Number *
 Address *
 City *
 State:Province *
 Zip/Postal Code *
 Country *
 Type of Installation *
 Residential Light Commercial
 Select an installation type...

Step 2 - Enter Your Control4 System Information:

Date of Purchase * (MM/DD/YYYY)
 Dealer of Record *
 Address
 City, State, Zip
 Phone Number
 Controller Software Version 1.3 Version 1.6 or later
 Allow Remote Support Allow Dealer Remote Access To Your Controller. Permit a dealer the ability to remotely access your controller to perform maintenance and software updates.

Step 3 - Create your myControl4.com Consumer Account: [Account Help](#)

The Account Name and E-mail Address below may only be used for one account. If you already have an account, please use a different Account Name and E-mail Address.

Account Name * (minimum of 6 characters)
 E-mail Address *
 Confirm E-Mail *
 Password * (minimum of 7 characters)
 Confirm Password *

Note: Password is case sensitive and must use both letters and numbers.

Promotional Code

Terms of Use

PLEASE READ CAREFULLY THESE TERMS OF USE, AS THEY CONSTITUTE A BINDING LEGAL AGREEMENT BETWEEN YOU AND CONTROL4 CORPORATION ("CONTROL4"), AND GOVERN YOUR USE OF THIS WEBSITE AND THE INTERNET AND APPLICATION SERVICES ACCESSED THROUGH CONTROL4. BY USING THE WEBSITE OR SUCH SERVICES, YOU ARE ACCEPTING AND AGREEING TO THESE TERMS ON BEHALF OF YOURSELF OR THE ENTITY YOU REPRESENT, AND YOU REPRESENT AND WARRANT THAT YOU HAVE THE RIGHT, AUTHORITY, AND CAPACITY TO ACCEPT AND AGREE TO THESE TERMS ON BEHALF OF YOURSELF OR THE ENTITY YOU REPRESENT. IF YOU DO NOT AGREE WITH THESE TERMS OF USE, YOU MAY NOT ACCESS OR USE THE WEBSITE OR THE SERVICES ACCESSED THROUGH THE WEBSITE. IN PARTICULAR, IF YOU DO NOT INDICATE YOUR AGREEMENT TO THESE TERMS OF USE BY CHECKING THE "I AGREE" BOX BELOW, YOU WILL NOT BE PERMITTED TO REGISTER FOR USE OF THE SERVICES ACCESSED THROUGH THIS WEBSITE.

1. Introduction and Scope

Control4 Corporation ("Control4") sells hardware products (the "Hardware") and software, either embedded in the Hardware or distributed separately (the "Software" and together with the Hardware, the "Control4 System"). Control4 also owns and operates the websites located at www.control4.com, my.control4.com and other related Control4 web pages (the "websites") and provides access to certain Internet and software applications controlled by the user and operation of the websites.

I have read and accept the **Terms of Use**.
 I have read the [Privacy Policy](#).
 I wish to receive periodic product and promotional information from Control4 via e-mail.

[Create Account](#)

Why Create an Account?

- Stay Up-To-Date.** Creating an account is the only way to ensure Control4 will contact you regarding any issues that arise concerning your product.
- Enable Web Services.** Creating an account is the first step towards utilizing the array of myControl4.com web services that extend the capabilities of your Control4 system.

Already Registered?

[Login to your account](#)

©2013 Control4. All rights reserved. [Privacy Policy](#) [Terms of Use](#)

Adobe Air allows you to run MyHome PC on a Windows, MacOS or Linux PC.

- Go to get.adobe.com/air/.
- Follow the onscreen instructions to download and run the installer file.



Note Do not install Adobe Air updates after upgrading to Release 2.5, even if prompted to do so. This is an error from Adobe Air. Updating Adobe Air after you've installed Release 2.5 will make the Cisco SC Residence App non-functional.

- b. Install the MyHome PC app.
 - Go to <http://update.control4.com/cisco/2.5.0.240493-cis/win/SCResidencePC.air>
 - Follow the onscreen instructions to download the `MyHomePC.air` installer file.
 - Locate and double-click the `MyHomePC.air` file on your PC.
 - Follow the onscreen instructions to install the application.

Step 9 Using the PC or smart device, log in to the Cisco SC Residence App to access the Cisco Smart+Connected Residential Solution features.

- a. Connect the device to the same network as the Cisco Smart+Connected Residential Solution.
- b. Select the app icon (smart device) or PC application.
- c. Review the onscreen instructions.
- d. Enter the system name.
- e. Enter the username and password for the Consumer account.
- f. Wait for the setup to complete.
- g. The application is ready to use.

Figure 1-11 Cisco SC Residence App



Installing Cisco Remote Management Solution (Cisco RMS) Licenses

The Cisco Smart+Connected Remote Management Solution (RMS) allows real estate developers and property managers to remotely deploy, monitor, and manage large numbers of Cisco Controllers and related residential automation equipment. After the physical equipment is installed, administrators can update software, apply patches, perform backups, and execute tests to check the status of the controllers and related equipment. If problems are found, Cisco RMS can automatically perform tasks, or notify an administrator of the problem.

The Cisco RMS server is installed on a physical or virtual machine, and requires a license to enable the solution features, including the web-based management console interface. See the [Cisco Smart+Connected Remote Management Server Installation Guide](#) for more information.

To enable Cisco RMS, you must do the following:

-
- Step 1** Purchase a Cisco RMS server license for each server instance you want to deploy (see the “[Obtaining and Installing Licenses](#)” section on page 9).
 - Step 2** Purchase a Cisco RMS client license for each primary Controller (system) that will be managed by Cisco RMS (see the “[Obtaining and Installing Licenses](#)” section on page 9).
 - Step 3** Copy the Cisco RMS license file that you receive onto the Cisco RMS server (as described in the [Cisco Smart+Connected Remote Management Server Installation Guide](#)). The license file enables one server and the number of purchased clients.
-

Smart Device Checklist for Residents

After the Cisco Smart+Connected residence is configured to support smart device access, provide the resident with the following information required to log in to their system.

Task	Task Complete? (✓)
Verify that the resident has a PC or smart device that supports the solution. <ul style="list-style-type: none"> • A PC running the Windows, MacOS or Linux Operating Systems. Adobe airplay is also required. • An Apple iOS or Google Android smart device. 	<input type="checkbox"/>
Provide the Cisco Smart+Connected residence system name.	<input type="checkbox"/>
Provide the consumer account username and password that was used to register the primary Controller in the residence. These credentials are also used to access the 4Store account.	<input type="checkbox"/>

Related Documentation

For more information about the Cisco Smart+Connected Residential products, see the following documents and websites:

Subject / Document Title	Location
General	
Product Information and Home Page	www.cisco.com/go/smartconnectedresidential
Cisco 1-Year Limited Hardware Warranty Terms	www.cisco.com/go/smartconnectedresidential/warranty
Regulatory Compliance and Safety Information for Cisco Smart+Connected Residential Products	www.cisco.com/go/smartconnectedresidential/docs
Cisco Support	www.cisco.com/cisco/web/support/
Technical Documentaion	
Installation and Configuration	
<p>Cisco Smart+Connected Residential Installation and Configuration Guide</p> <p>Cisco RMS Installation and Administration</p> <p>Cisco Smart+Connected Remote Management Console Administration Guide</p> <p>Cisco Smart+Connected Remote Management Server Installation Guide</p> <p>Reference Guides</p> <p>Cisco Smart+Connected Controller 200 Reference Guide</p> <p>Cisco Smart+Connected Controller 250 Reference Guide</p> <p>Cisco Smart+Connected Controller 800 Reference Guide</p> <p>Cisco Smart+Connected 7" In-wall Display Reference Guide</p> <p>Cisco Smart+Connected Portable Tablet Reference Guide</p> <p>Cisco Smart+Connected I/O Extender Reference Guide</p> <p>Cisco Smart+Connected Universal Remote 150 Reference Guide</p> <p>Cisco Smart+Connected Universal Remote 250 Reference Guide</p> <p>Cisco Smart+Connected Video Door Station Reference Guide</p>	www.cisco.com/go/smartconnectedresidential/docs
Cisco Smart+Connected Residential Licensing and Registration Guide	See your Cisco representative or partner for more information.
Smart Device Compatibility and other information:	www.cisco.com/go/smartconnectedresidential
Cisco Smart+Connected Smart Device License for Real Estate Developers Composer Pro User Guide	http://www.control4.com/documentation/Composer_Pro_User_Guide/index.htm

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

© 2013 Cisco Systems, Inc. All rights reserved.

