



Setting up and Connecting to the Cloud

To get all the features and functionality out of EVO-IP such as iOS/Android mobile app control, remote system monitoring and management, and voice control with Alexa enabled devices, it is important to connect the system to the cloud. There are 2 different ways to create, connect, and use a system based on permissions: one as an INSTALLER which gives full access to the system, and one as an END USER which allows for switching, enabling/disabling of video features.

Setting Up and Connecting as an INSTALLER:

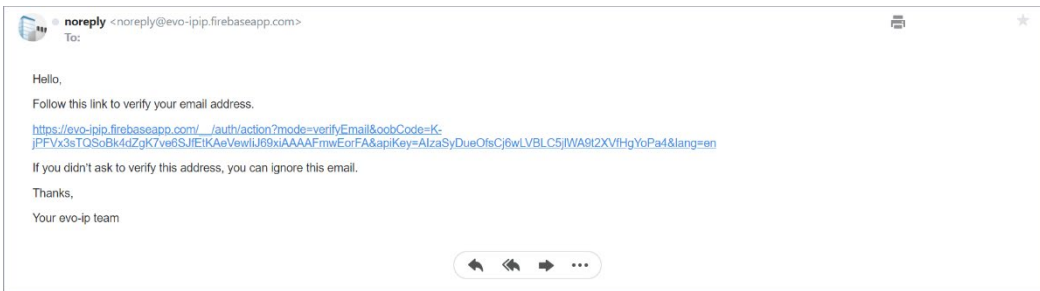
1. Go to: <https://www.evo-ip.io/create/installer>

A screenshot of a web browser window showing the "CREATE NEW INSTALLER" page. The browser's address bar displays "https://www.evo-ip.io/create/installer". The page has a grey header with the word "Cloud" and the title "CREATE NEW INSTALLER". The form contains three input fields: "Enter an available email as account" with the value "example@gmail...", "Please enter your password" with the value "1234xxx", and "Please enter your password again" with the value "please enter your password again". There are "Clear" and "Apply" buttons at the bottom right of the form.

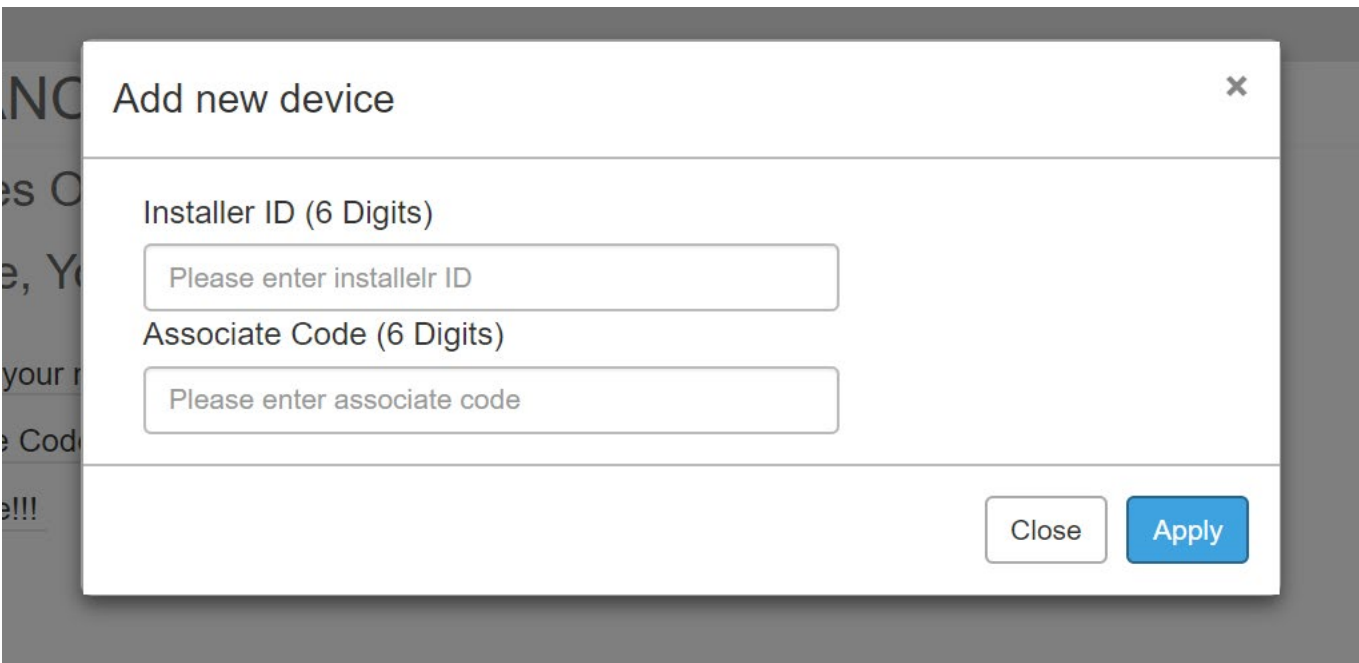
2. Enter a valid email address and choose a password.

A screenshot of the same "CREATE NEW INSTALLER" page, but with the form fields filled in. The email field contains "vanco.cloud3@yahoo.com", the password field contains "*****", and the confirm password field contains "*****". The "Clear" and "Apply" buttons are visible at the bottom.

3. Check your email. Click on the link to verify the email address, and you will be routed back to the evo-ip.io page.

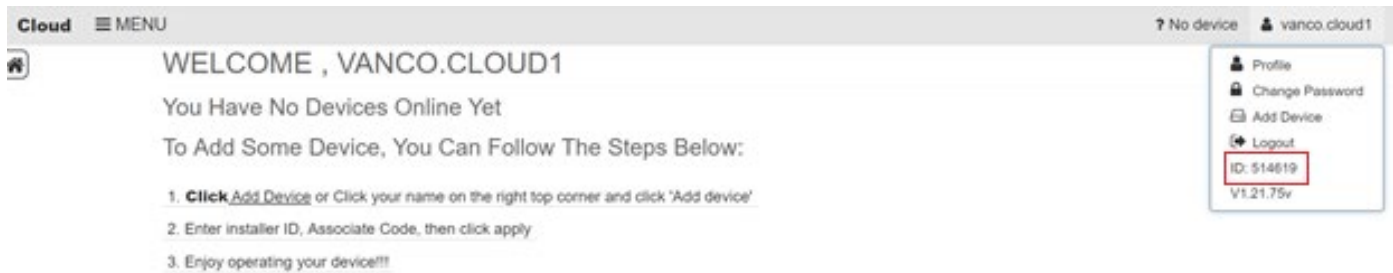


4. Once you return to the evo-ip.io page, you will have to add a device (EVOIPCTL1) to your account. You will need 2 numbers to do so: an installer ID number which is found by clicking on your account name on the top right hand side of the window, and the Association number which is found within the Smart Controller GUI.

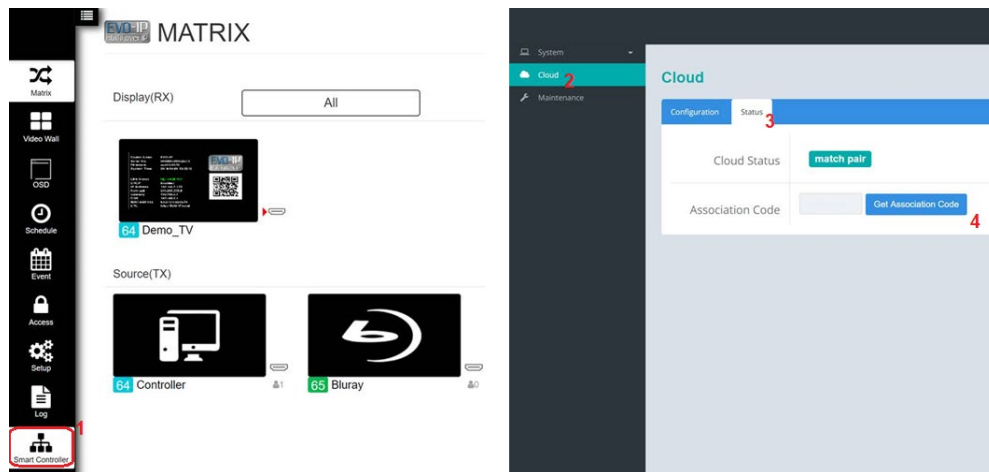


EVOLUTION

Where to find the Installer ID:



Where to find the Association Code:



NOTE: This is accessing the Control Box locally, not remotely, and not via the cloud.

GO TO: SMART CONTROLLER (EVO-IP GUI) -> CLOUD (Smart Controller GUI)->STATUS-> GET CODE

NOTE: IF THE ASSOCIATION CODE IS NOT SUBMITTED WITHIN 2 MINUTES, A NEW ASSOCIATION CODE WILL BE NEEDED.

5. Enter these into the appropriate fields, click APPLY and you will be routed to the Cloud and Device(s) homepage. Click on your Profile name to change the name of the EVOIPCTL1 for each job, log into different accounts, change passwords or add other devices/jobs.

EVOLUTION

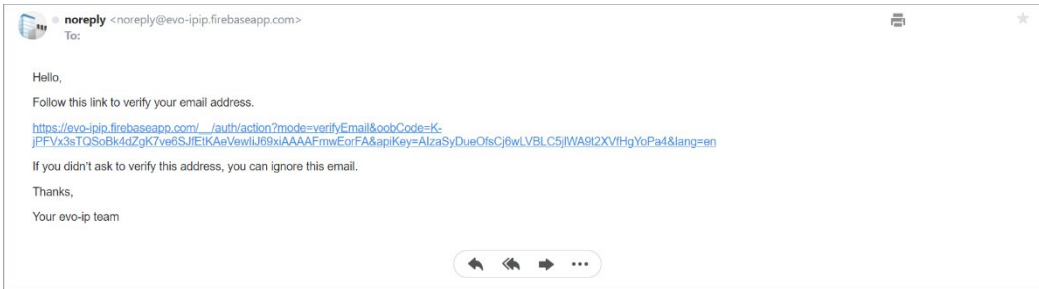
The screenshot displays the VANCOSmartControl interface for a user named 'vanco.cloud1' on the 'NY-DEMO' account. The main section is titled 'MATRIX' and features a left-hand navigation menu with icons for Matrix, Video Wall, OSD, Schedule, Event, Access, Setup, and Log. The interface is divided into two main sections: 'Display(RX)' and 'Source(TX)'. The 'Display(RX)' section shows a single device, '81 RX_82D95DD111A4', in 'Preview mode'. The 'Source(TX)' section shows two devices, '81 TX_024EEB77B9DA' and '82 TX_02E4AF9C565F', both in 'Preview mode'. A dropdown menu is open in the top right corner, listing options: Change Name, Profile, Change Password, Add Device, Logout, and user information (ID: 514619, V1.21.75v). Buttons for 'Presets', 'Save as ^', and 'Load v' are visible near the top right.

6. You can also click on the device name to view, select, and manage other systems connected through the same cloud account and select a favorite to come up when the screen first opens.

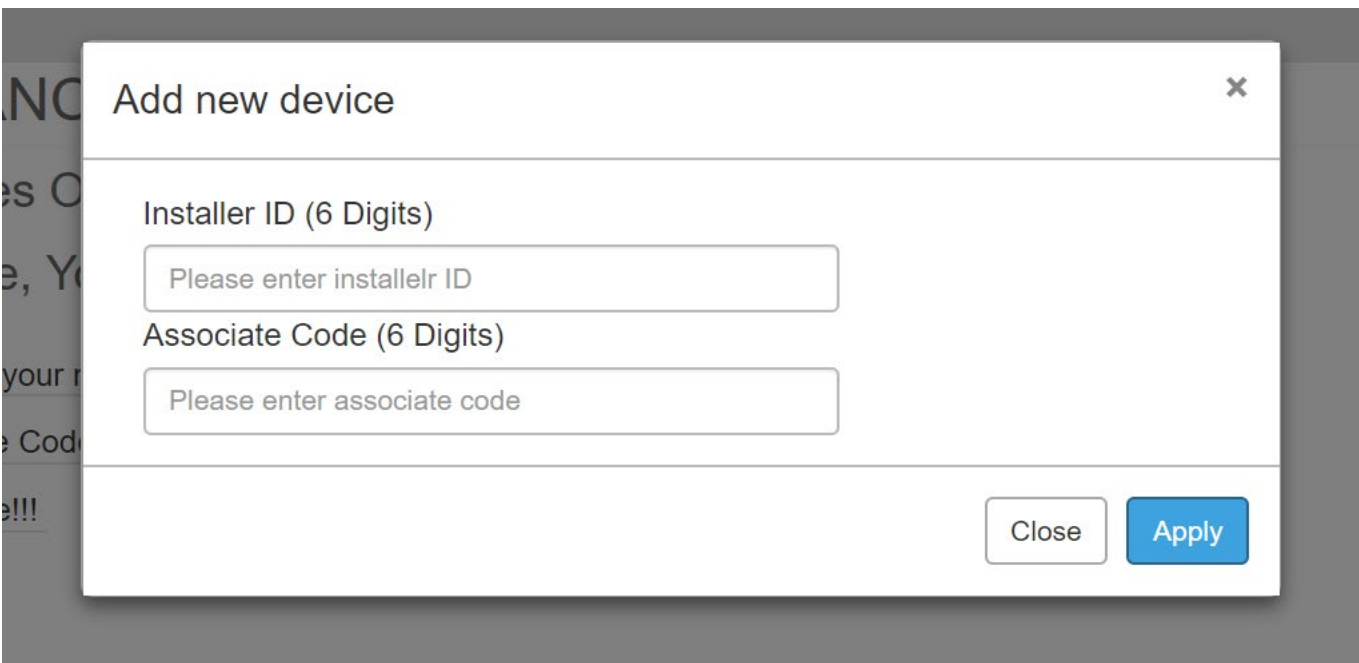
This screenshot shows a device selection screen within the VANCOSmartControl interface. A large white card is centered on the screen, displaying a device icon with a green checkmark and a red heart, indicating it is a favorite. Below the icon, the text 'NY-DEMO' is visible. The background is dark, and a navigation bar at the bottom shows a grid of icons. The top of the screen shows the 'Cloud' menu and user information.

Setting Up and Connecting as an END USER:

1. Go to: <https://www.evo-ip.io>
2. Click on “Create New Account” and then enter the END USER’s email and set desired password.
3. Confirm the account by going to the email account used to create the cloud account. Click on the link to verify the email address, and you will be routed back to the evo-ip.io page.

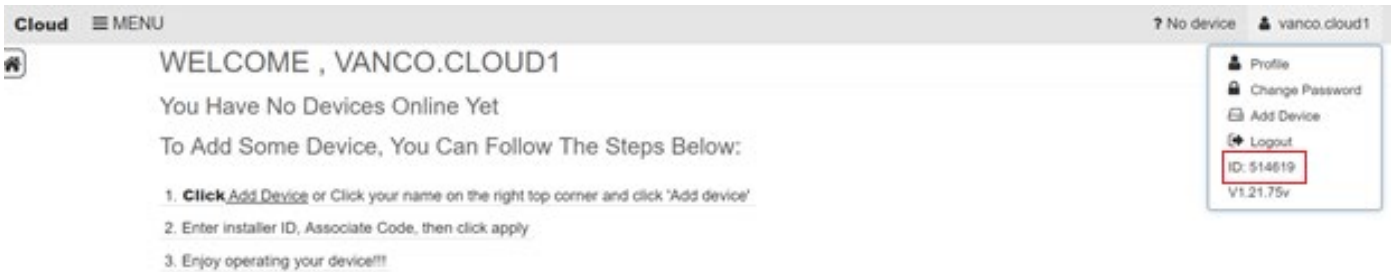


4. Once you return to the evo-ip.io page, to give the END USER access, click on “Add New Device”. Use YOUR Installer ID, and the Association number which is found within the Smart Controller GUI.

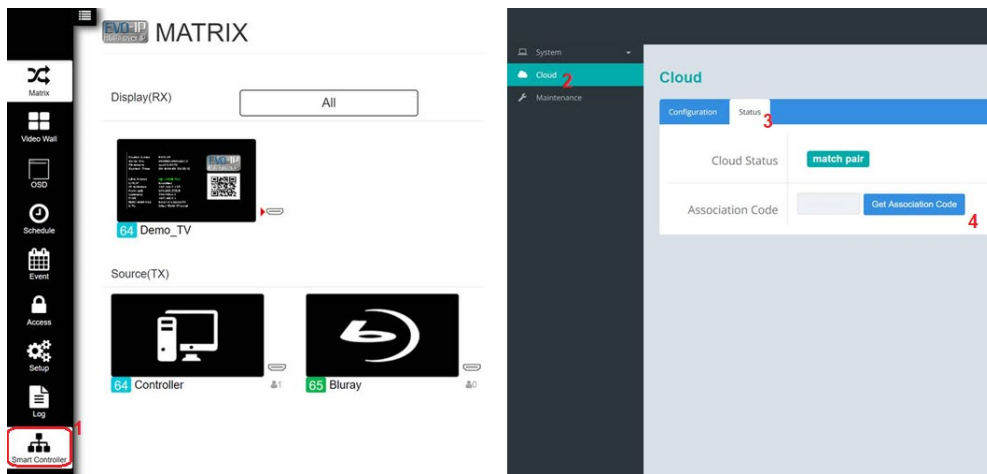


EVOLUTION

NOTE: YOU NEED TO USE THE INSTALLER ID THAT WAS USED AND PROVIDED WHEN CREATING THE INSTALLER ACCOUNT



Where to find the Association Code:



NOTE: This is accessing the Control Box locally, not remotely, and not via the cloud.

GO TO: SMART CONTROLLER (EVO-IP GUI) -> CLOUD (Smart Controller GUI)->STATUS-> GET CODE

NOTE: IF THE ASSOCIATION CODE IS NOT SUBMITTED WITHIN 2 MINUTES, A NEW ASSOCIATION CODE WILL BE NEEDED.

5. Click on the USER profile on the upper right hand corner to change the name of the Controller, change Display Name, set favorite device, change password, and add new device.

Note that END USER only has access to Matrix, Video Wall, OSD, and Schedule modes only.

The screenshot displays the VANCOSmartControl MATRIX web interface. At the top left, it shows 'Cloud' and a 'MENU' icon. The top right corner displays the user profile 'franksvanco' and a dropdown menu with options: 'Change Name', 'Profile', 'Change Password', 'Add Device', 'Logout', and 'V1.21.78v'. Below the header, the main area is titled 'MATRIX' and contains two sections: 'Display(RX)' and 'Source(TX)'. The 'Display(RX)' section has a filter set to 'All' and shows three preview mode cards: '68 Bar', '68 Lobby' (highlighted with a red border), and '68 Office'. The 'Source(TX)' section shows two preview mode cards: '64 Netflix' and '68 Computer'. A 'Total: 3' indicator is visible next to the Display(RX) section, and a 'Total: 2' indicator is visible next to the Source(TX) section. On the left side, there is a vertical navigation menu with icons for 'Matrix', 'Video Wall', 'OSD', and 'Schedule'.