

## Re-generating the encryption key from the WMS Pro web interface.

In this guide we will be Re-generating the encryption key from the WMS Pro web interface.

See the screenshots below along with these steps:

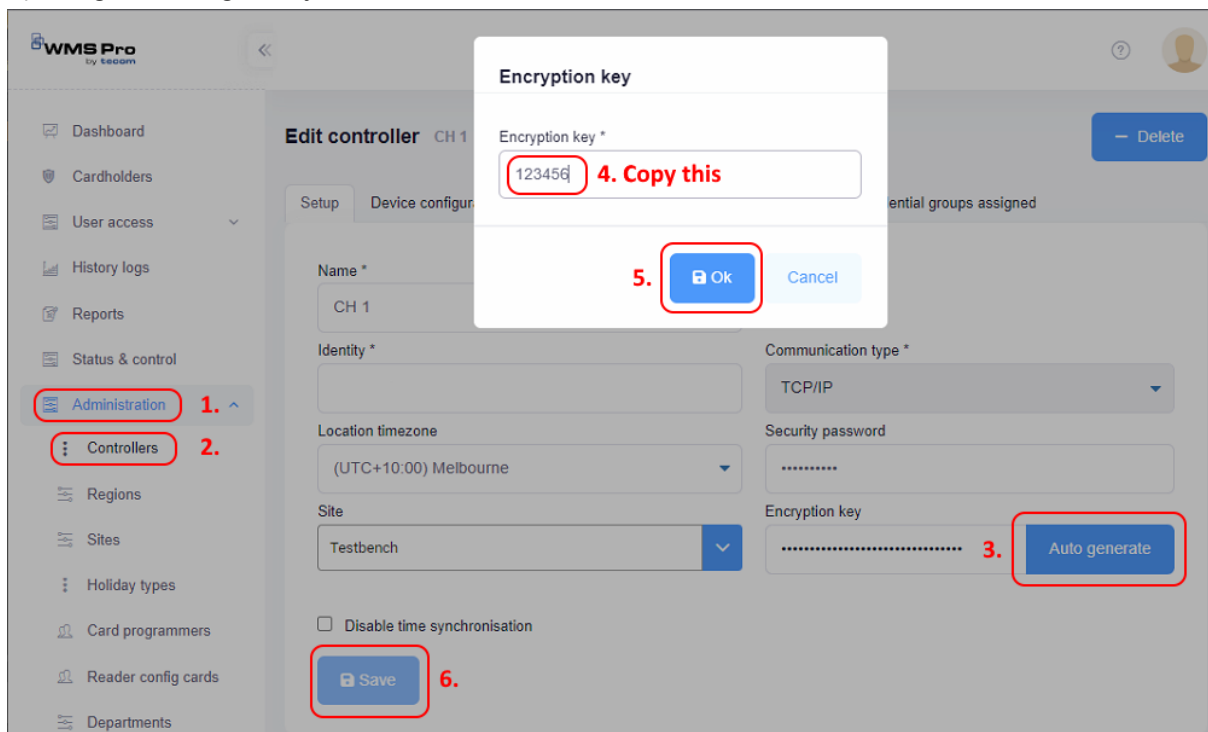
- In WMS Pro, go to Administration > Controllers
- Select the correct controller to bring you to the Edit controller > Setup page
- Pressing the "Auto generate" button next to the "Encryption key" field
- Copying the new key from here, to place into the Panel's comm path settings
- Click "Ok" on the Encryption key page, and then ALSO ensuring you press "Save" on the Edit Controller - Setup page, to save the new key.

(WMS Pro 1.0 tip: If the "Save" button is greyed out / disabled, you can tick the "Disable time synchronisation" tickbox above the "Save" button, and then untick it again (or return it to its previous state), to update the "Save" button to see that a change has been made, and enable saving.)

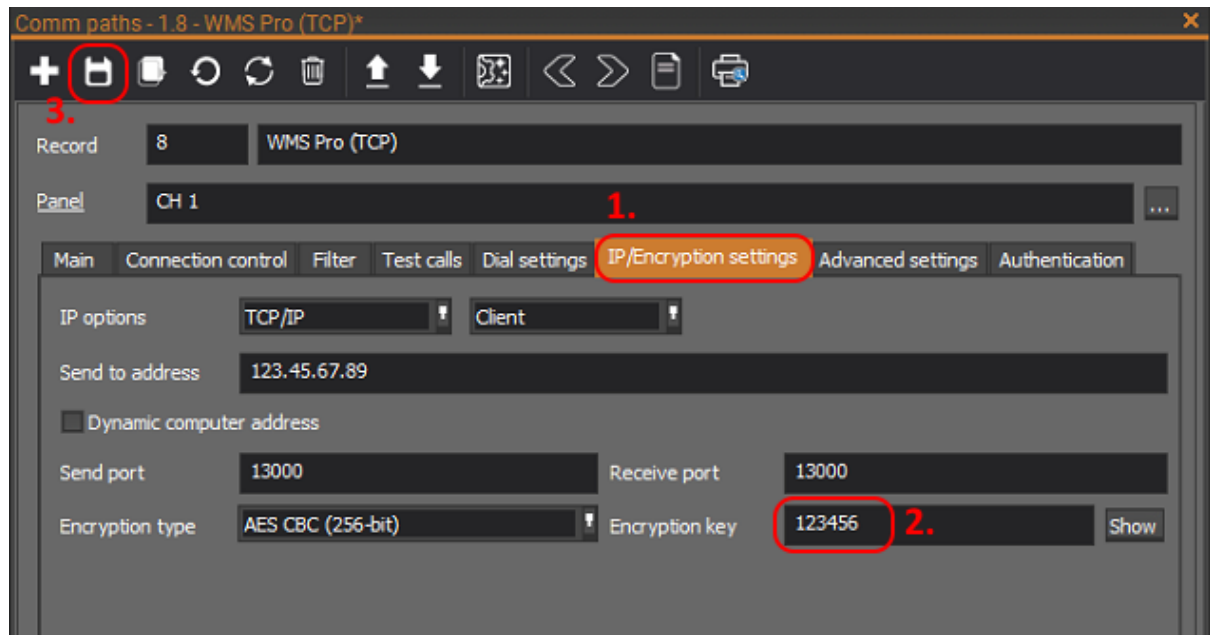
- Paste the new encryption key into the panel's "Encryption key" field on the panel's comms path settings (on the Comms paths > IP/Encryption setting tab in CTPlus), and then press Save on this record as well.

Screenshots for regenerating the Encryption key:

A) Re-generating a key in WMS Pro:



B) Updating the Panel's comms path in CTPlus:



(NOTE: The Encryption key of "123456" has only been used as an example here. Your own key will be generated by the WMS Pro system).