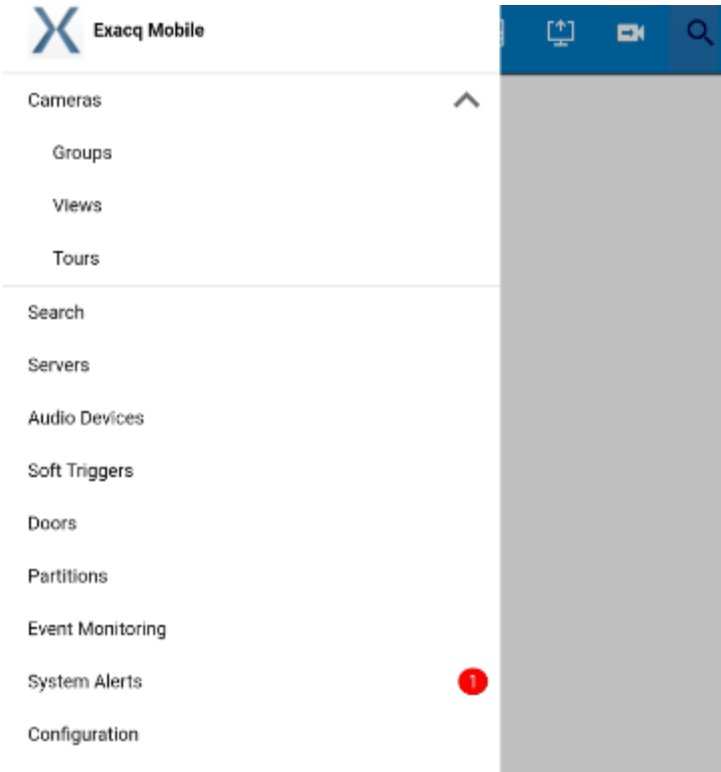


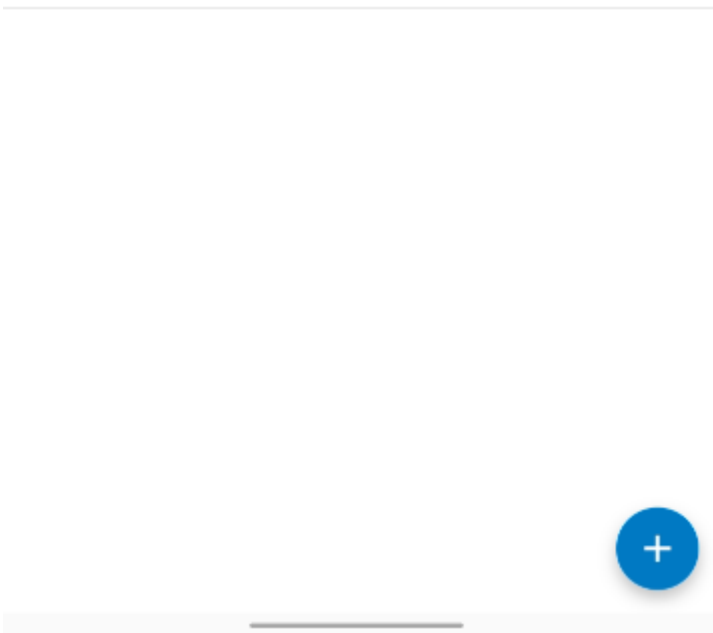
Once connected you will open the Exacq Mobile app



Click the 3 bars on the upper left and select Servers.



Click the blue + in the bottom right corner if prompted



In the new screen you will enter a few pieces of information.

1. Name: can be anything to describe the server you are adding
2. Address: this is the Public static IP included in the email.
3. Select the two checkboxes at the bottom “Enable All Servers” and “Provide Default Credentials”
4. Username: Exacq username that was created. See the documentation provided.
5. Password: That has been provided to you but can be reset if necessary.

Once complete, select SAVE in the top right corner and you should be taken back to the Servers page. Simply click the box to the right if they aren’t already selected. Then click the back button in the top left to go back to the main screen with the big plus sign

Add Web Service SAVE

SERVICE INFORMATION RESET

Name
can be anything you want

Optional

Address
NC IP (172.86.161.200 OR 162.200)

Provide Enterprise Credentials DEMO SERVICE

SERVER INFORMATION RESET

Enable All Servers

Provide Default Credentials

Username
your username

Password

You can either click the plus sign and select one of the two cameras to view them one at a time or click the view button in the top middle of the screen (the one that looks like a grid) to select a different layout and view multiple cameras at once. The grid goes as high as 48 cameras but the 2 panel is all you need for now.

Layouts

Filter

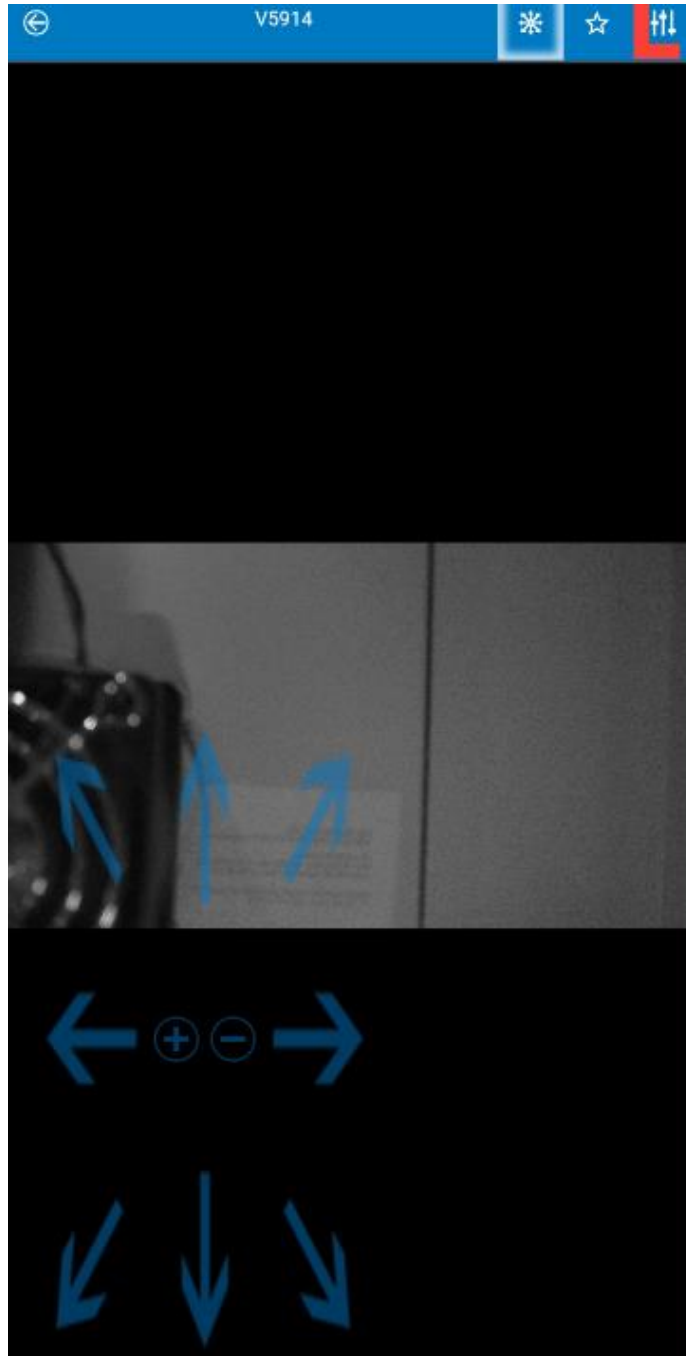
Displaying 16 layouts.

1 panels

2 panels

4 panels

To control the PTZ, tap on the camera once the live view starts and you should have the on-screen controls. If they are off, click the star looking icon in the top right corner to enable/disable them. The star is to use the presets (they can only be programmed in the desktop client but can be called from the mobile client to jump to different positions). The last icon is the PTZ settings, this just controls how fast the PTZ moves when using the controls.



This walkthrough was created using an android phone. The setup for an iPhone should be similar but can be created for iPhone/iPad if needed.