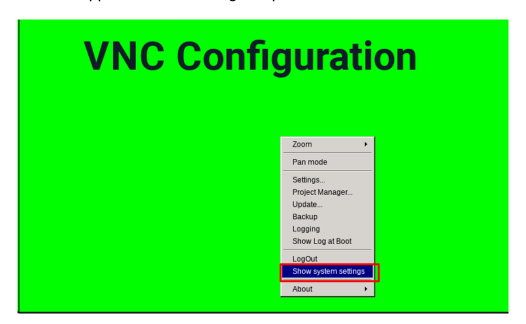


How to configure VNC client on HMI

This section describes how to communicate with the MCh HMI via VNC, how to turn on the VNC service and how to turn off the VNC service.

What is VNC technology? It is an acronym for Virtual Network Computing and consists of a system for graphical sharing of desktops through the Remote Frame Buffer (RFB) internet protocol. The idea is to be able to remotely control the HMIs as long as the service is active.

The tab below appears when the finger is pressed on the screen for 5 seconds.

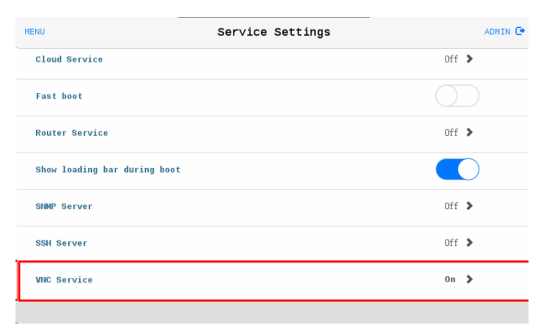




Clicking on "Show system settings" will open the window below.



By clicking on "Services" It will open the HMI service settings, as shown in the detailed image below.





As shown in the image, it is possible to edit the VNC settings, for example, view only, Multiple connections on the same HMI, autostar, etc.



To access the HMI via VNC that was presented in this document, we use the VNC Viewer software.

