

Panasonic NS-700 PBX

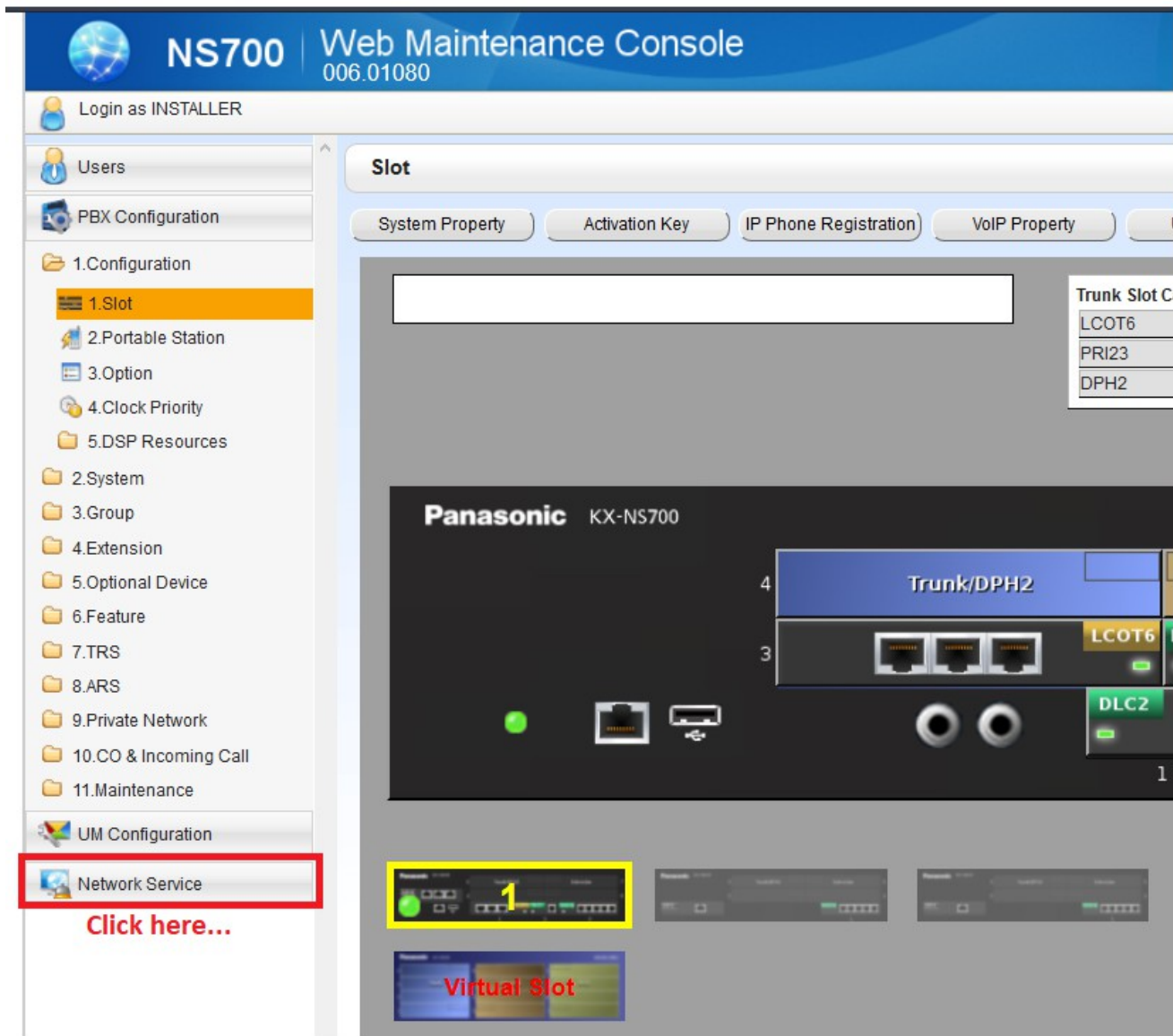
Change Port used to Access System Programming via Browser

Telquest Tech Support

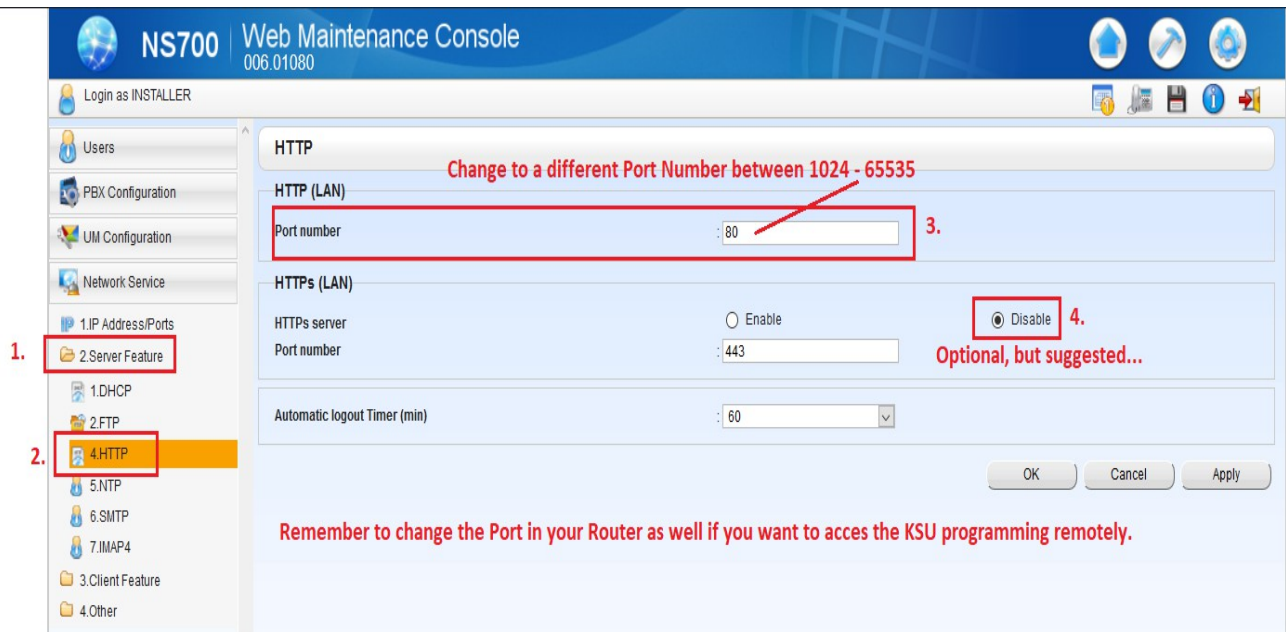
For added security, you can change the port used by your web browser to access the KSU.

By default the port is 80 (TCP)

You can change it to a new port number from 1024 – 65535 (TCP)



The screenshot displays the Panasonic NS700 Web Maintenance Console. The top header includes the NS700 logo, the text "Web Maintenance Console", and the version "006.01080". Below the header, there is a "Login as INSTALLER" button. The left sidebar contains a tree view of configuration options, with "Network Service" highlighted in a red box and labeled "Click here...". The main content area is titled "Slot" and features tabs for "System Property", "Activation Key", "IP Phone Registration", and "VoIP Property". A large white input field is present for entering a port number. To the right, a "Trunk Slot C" table lists "LCOT6", "PRI23", and "DPH2". The central part of the interface shows a graphical representation of the Panasonic KX-NS700 PBX hardware, with labels for "Trunk/DPH2", "LCOT6", and "DLC2". A yellow box with the number "1" highlights a specific slot in the hardware diagram. At the bottom, there is a "Virtual Slot" section.



Example: My KSU's LAN IP Address is 192.168.111.201

If you change the port to 1024, you will need to log back into the KSU using this:

http://192.168.111.201:1024

Be sure to add the **:** (colon) followed by the new port number.