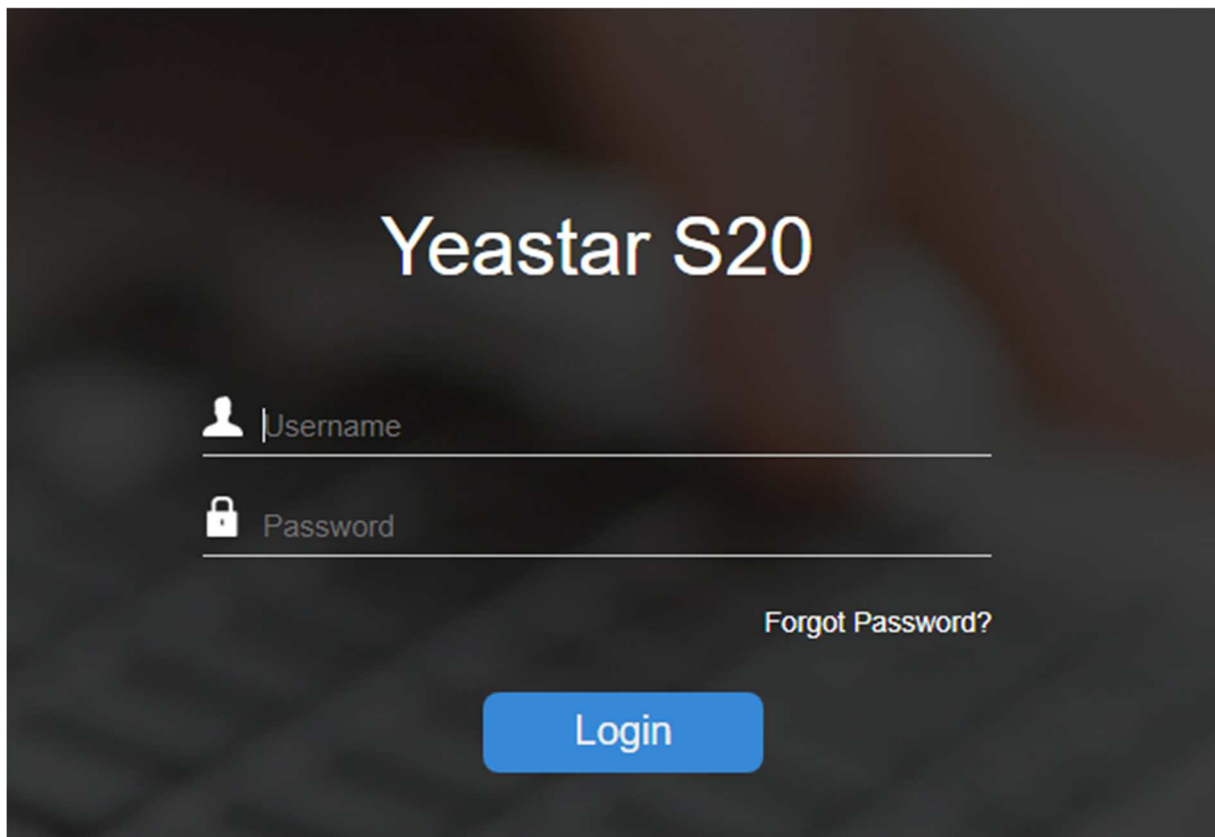


Summary: This tutorial will teach you how to enable AMI service on a Yeastar S series PBX

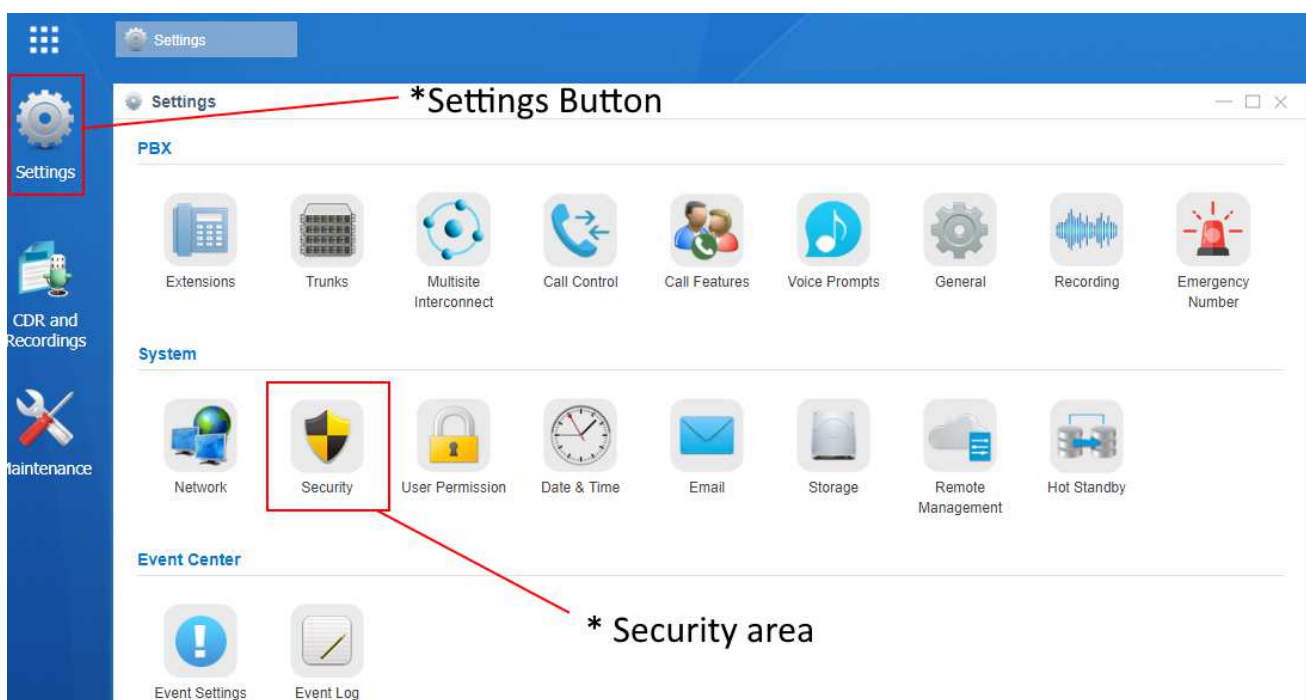
Step 1:

Login to your PBX by navigating to its IP address in your favourite browser



Step 2:

Open "Settings" and Select "Security"



Step 3:

Select the 'Service' Tab and scroll down until you see AMI options as pictured below

The screenshot shows a configuration page with several tabs: Firewall Rules, IP Auto Defense, Service, Certificate, and Database Grant. The 'Service' tab is selected and highlighted with a red box. Below the tabs, there are several settings:

- Enable FTP (21)
- Enable TFTP
- IAX Port: 4569
- SIP UDP Port: 5060
- Enable SIP TCP (5060)
- Enable SIP TLS (5061)
- Enable DHCP Server

The AMI section is highlighted with a red box and contains the following settings:

- Enable AMI
- Username: admin
- Password: secret
- Permitted IP/Subnet Mask: 192.168.215.0 / 255.255.255.0

At the bottom of the page, there are 'Save' and 'Cancel' buttons. Annotations with red arrows point to the 'Service' tab and the AMI section, with text: '*Service tab' and '* AMI Settings at bottom of page'.

Step 4:

Check the box to enable AMI service and set the Username/Password and the permitted IP ranges.

Click "Save", then "Apply" the changes.

If further assistance is required please contact Support on 0800 874478, International callers +6498271975 or email support@tricomvoip.co.nz