

Avaya IP Office Standard Release 9.0.3(941)

Using Gmail for Voice Mail to Email

Telquest Tech Support

1. Click here...

2. Click here...

3. Click here...

4. Set to a valid IP Address on LAN

This is NOT the Router

1. Still here...

2. Click here...

3. Set DNS info...

1. Still here...

2. Click here...

3. Enter all your Gmail Account Info

This is where you set the Router info:

The screenshot shows the 'IP Route' configuration page. On the left, under 'IP Offices', the 'IP Route (1)' icon is highlighted with a red box and a yellow callout '1. Click here...'. The main table shows a single entry with IP Address 0.0.0.0, IP Mask 0.0.0.0, and Gateway 192.168.111.1. On the right, the 'IP Route' tab is selected, and the 'Gateway IP Address' field is highlighted with a red box and a yellow callout '3. Set both like this...'. The 'Destination' field is set to 'LAN1'. A yellow callout '2. Click here...' points to the 'IP Route' tab. A yellow callout '4. Enter your Router IP Address here...' points to the 'Gateway IP Address' field.

Set User to receive Emails...

The screenshot shows the 'User' configuration page. On the left, under 'IP Offices', the 'User (12)' icon is highlighted with a red box and a yellow callout '1. Click here...'. The main table shows a list of users, with 'Extn201' and '201' highlighted with a red box and a yellow callout '2. Select a User...'. On the right, the 'Voicemail' tab is selected, and the 'Voicemail On' checkbox is checked with a red box and a yellow callout '4. Check this...'. The 'Voicemail Email' field is highlighted with a red box and a yellow callout '5. This is where the Email will be sent to...'. The 'Voicemail Email' field is set to 'My_Mail@comcast.net'. A yellow callout '3. Click here...' points to the 'Voicemail' tab. A yellow callout '6. Select one...' points to the 'Voicemail Email' field.