



Quick Installation Guide v4.2

1. Power on the DoubleCheck system. Attach the system via an Ethernet cable to your LAN, or via a crossover cable to a laptop/desktop. For dual Gigabit racks, attach to eth0 (**the network interface port above the USB ports**).
2. Configure the remote client system to 172.17.1.2 and connect to the DoubleCheck Admin in your web browser <http://172.17.1.1>. You will be redirected to the https:// secure website. Press **OK** on any certificate warnings.
3. Login to the interface with login: **admin** and password: **mailgw**. Enter the system **License Number** and **Activation Key**.

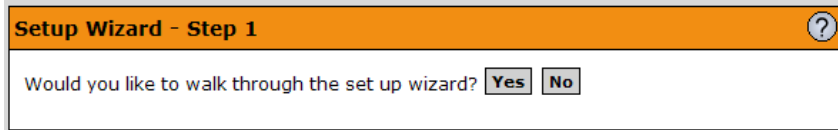
Add New License Information	
License Number <small>Example: 0101-EM41</small>	<input type="text" value="0101-EM41"/>
Activation Key <small>Example: 3C1Z01X-R1P0G00-S0L00Y0-30E0D02</small>	<input type="text" value="3C1Z01X-R1P0G00-S0L00Y0-30E0D02"/>
Optional Description <small>(255 char max):</small>	<input type="text" value="sample license information..."/>
<input type="button" value="Add New License"/>	

4. The Setup Wizard will now start. Before the Setup wizard can be used, the system must be on a live internet connection. If you cannot place the system on a live internet connection for setup, click **Quit Wizard** and configure the settings manually. The setup wizard can be run at a later date by accessing **System->Setup Wizard**.

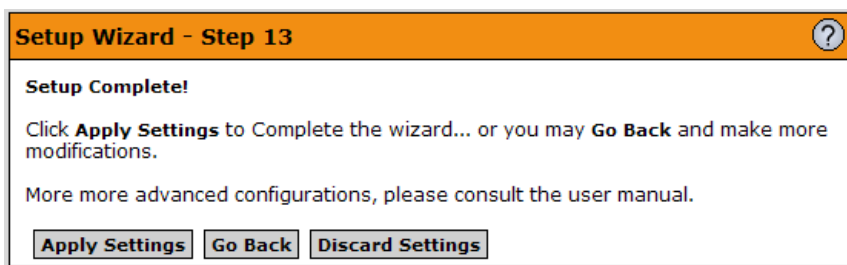
Enter the IP Address, Subnet, and Gateway required for internet access and Save and Continue. Restart Networking and reconnect to the system on the new IP Address (reconfigure client networking as needed).

Setup Wizard - Step 1	
Network Connection not detected! You must have internet connectivity before walking through the Setup Wizard. Please enter the network information below and then continue.	
eth0 Configuration	
IP Address:	<input type="text"/>
<small>The IP Address should be set to an available IP on your internet network.</small>	
Subnet Mask:	<input type="text" value="255.255.255.0"/>
<small>A default subnet mask of 255.255.255.0 is standard, only modify if necessary.</small>	
Gateway:	<input type="text"/>
<small>The Gateway address is the IP address of the upstread router or firewall that provides access to the internet.</small>	
<input type="button" value="Save and Continue"/> <input type="button" value="Quit Wizard"/>	

5. Continue through the Setup Wizard by pressing **Yes**. To configure manually, press **No**.



6. Enter the necessary information as prompted by the wizard. The Setup Wizard will document each step as it goes. To get more information regarding certain steps in the wizard, please consult the User Guide.
7. After the wizard is complete, apply the settings and restart the SMTP and SEND Services as prompted.



8. Make other necessary configuration changes to the system as needed. To add additional domains to the system, see **SMTP->Recipient Domains and Mail Routes**. Consult the User Guide for more detailed configuration options.
9. Reconfigure your firewall or update your DNS MX records to get mail flowing through the DoubleCheck system. Consult the User Guide for inside vs. outside firewall configurations.
10. Wait for DNS propagation if necessary, then test mail flow by sending email from remote locations.
11. View your logs to make sure the email is passing through the DoubleCheck system.

Search Returned 1 records (Showing 1 - 1)				
num	date / time	from / to / subject	server / ip / auth	status / score / event
<input type="checkbox"/> #1	Date 2005-11-10 Time 15:59:06 Scan Time 6.12s	HELO test From user@test.com To doublecheck@nmqi.com Subject testing, please ignore Msg ID <113165994559230531@exchange.nmq...	Remote IP 127.0.0.1 [whois] Host unknown Msg Size 0.17 KB	Status: Clean Score: 1.60 / 5.00 Event: delivered

(select all)

Deny Sender

12. Verify receipt of the mail on the server side.
13. Thanks for DoubleChecking your email!