

Robbie Stewart's E-mail Accounts – Printable List

Main Accounts on web site - <http://www.robbiestewart.ga> – Zoho.com Hosted

robbie@robbiestewart.ga – Personal Messages, General Enquiries

support@robbiestewart.ga – IT Support, Computer Help, or Questions about Web Site

ads@robbiestewart.ga – Ads, Spam, or Junk Mail, etc

Back up free e-mail accounts – Listed by e-mail hosting provider

These are only to be used in case the above accounts aren't working, meaning that Robbie has lost management of the robbiestewart.ga domain name.

AOL Instant Messenger – AOL Hosted

stewartrf@aim.com

robbiestewart2@aim.com

Microsost Account (Outlook.com) - Used with Windows 10
Formally known as MSN Hotmail & Windows Live Mail

stewartrf@hotmail.com

Google Gmail – Used with Android phone

robbiestewart89@gmail.com

AT&T – Yahoo Hosted

robbiestewart89@att.net

robbiestewart@att.net

rstewart2@att.net

rfstewart@att.net

OX App Suite –

robbiestewart89@ox.io

Notice:

This printable list is being provided as a backup means of contacting Robbie, besides having to constantly view it on Robbie's web site. If you wish to send Robbie any spam or advertising e-mails, Robbie asks that you use the ads@robbiestewart.ga mail box. Your e-mail will still be read and reviewed by Robbie, so don't worry, he will get it. By publishing this list of his e-mail addresses publically, both on his web site (www.robbiestewart.ga) and by him providing this printable list, Robbie realizes that there are those who may try to spoof his e-mail addresses when sending out fake or spam messages. So, let this be a warning to e-mail address spoofers. Most free e-mail providers have enabled the following security protocols on their domain names and they are also enabled on Robbie's managed domain name, as well; DMARC, DomainKeys Identified Mail, and Sender Policy Framework. If you don't know what these security protocols mean, Robbie suggests that you Google them. What they mean is if you attempt to send an e-mail with a spoofed From e-mail address, the receiver's e-mail provider will check these settings against the domain name's DNS settings and either reject your message or redirect it to the receiver's Spam folder. Pure and simple

Updated Tuesday, March 20, 2018 @ 6:18:10 A.M.