

BARILLEAUX.NET E-MAIL USER GUIDE

Revision History

Date	Editor	Changes
2020-07-24	I. Charles Barilleaux	Initial Draft
2020-11-21	I. Charles Barilleaux	Update for new mail server

Core Contact

I. Charles Barilleaux
charles@mrguilt.com
charles@barilleaux.net

BARILLEAUX.NET E-MAIL USER GUIDE

Introduction

Welcome to barilleaux.net mail! This mail service is designed for use by select individuals for sending and receiving mail. As it is a private mail server, on the barilleaux.net end, mail is kept only on systems managed by known persons.*

Note, however, it is *only* a mail server. It can send and receive mail, and secures mail on the server. It does not:

- Control who gets your email address—the email address is, by design, able to be accessed by external entities. barilleaux.net cannot prevent someone from getting your email address, guessing it, or getting it programmatically
- Control what mail is sent to you
- Can control privacy or security on any device that accesses your mail

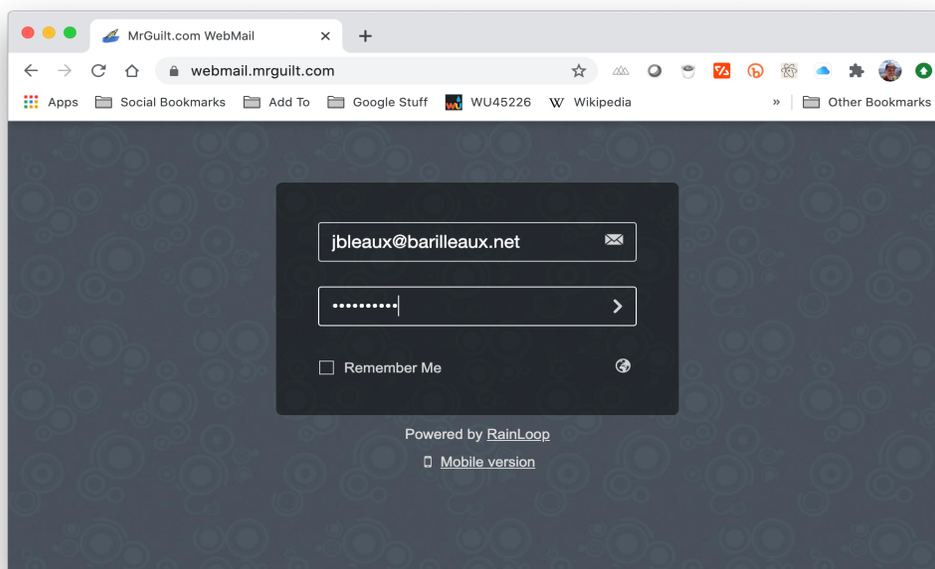
If you have other questions, please feel free to contact the owners of this system.

*It should be noted that we can't control what happens on the servers of your correspondents. Do keep in mind that any mail they send or receive is subject to whatever security and privacy is present on their servers.

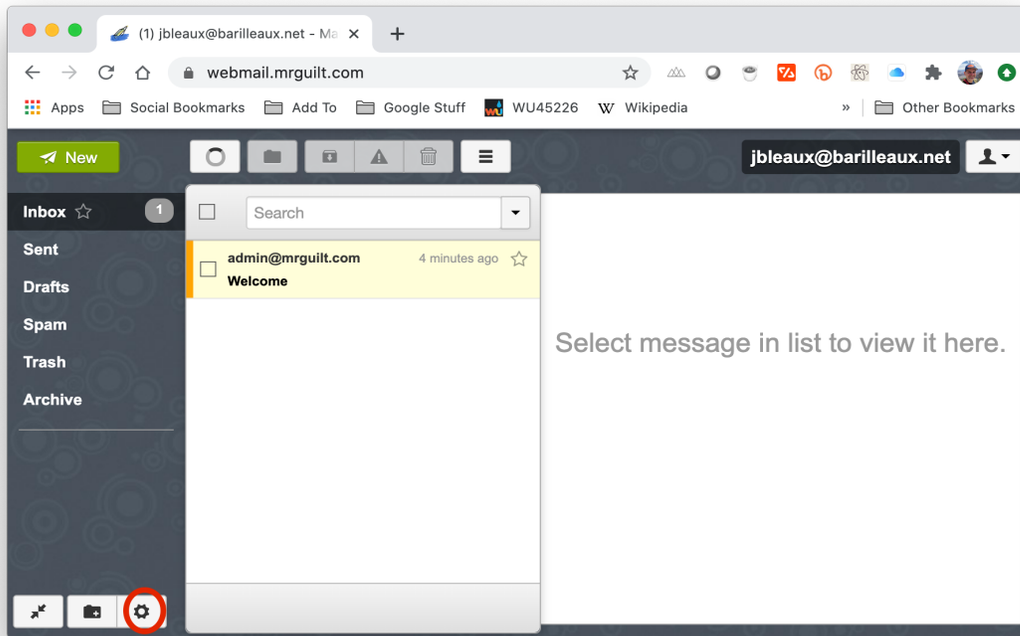
Setting Your Password

Your password can be reset from the web mail client. **NEW USERS SHOULD CHANGE THEIR MAIL PASSWORD IMMEDIATELY!!!**

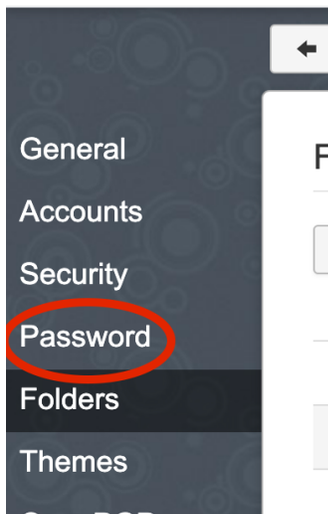
1. Go to the web interface, <https://webmail.mrguilt.com>
2. Log in with your email address (jbleaux@barilleaux.net) and default password. This will be provided to you by the administrator.



3. Click the gear icon in the lower right hand of the window (circled in red).



4. Click **Password** on the left hand pane (circled in red)



5. Type in your old password in the **Current password** box (circled in red). Type your new password in the **New Password** box, and again in the **Confirm New Password** box (both in green). Finally, click **Set New Password** (blue).

The image shows a 'Change Password' form with three input fields and a button. The 'Current password' field is circled in red, the 'New password' and 'Confirm New Password' fields are circled in green, and the 'Set New Password' button is circled in blue. Each field contains a series of dots representing masked text.

Accessing Webmail

A webmail client is located at <https://webmail.mrguilt.com>. This is a fairly straight-forward mail client.

Setting Up Mail on iPhones and iPads

This tutorial was written on iOS (iPad or iPhone) version 13.6. The exact prompts on other versions may vary.

1. In **Settings**, scroll to **Passwords & Accounts**. Tap **Add Account**
2. On the next screen, select **Other**, then **Add Mail Account**
3. Fill in the details (examples below), then tap **Next**
 - a. **Name** Joe Bleaux
 - b. **Email** jbleaux@barilleaux.net
 - c. **Password** *your barilleaux.net password*
 - d. **Description** [Barilleaux.net](http://barilleaux.net) for Joe Bleaux (or whatever floats your boat)
4. You'll need to fill in pretty much *all* the details by hand.
 - a. For **Incoming Mail Server** section:
 - a. **Hostname** frankenlight.mrguilt.com
 - b. **Username** jbleaux@barilleaux.net
 - c. **Password** *your barilleaux.net password*
 - b. For **Outgoing Mail Server**
 - a. **Hostname** frankenlight.mrguilt.com
 - b. **Username** jbleauxt@barilleaux.net
 - c. **Password** *your barilleaux.net password*
 - c. Click **Next**.
5. Click **Save** on the next screen.
6. Select the account from the **Passwords & Accounts** screen. On the next screen, Tap **Account** (which will show your username (jbleaux@barilleaux.net))
7. Scroll down and click **Advanced**.
8. Under **Incoming Settings**, tap to enable **Use SSL**, and for **Server Port**, put **993**.

9. Tap **SMTP** (Under **Outgoing Mail Server**), to view outgoing mail options, then tap the **Primary Server** (should be **frankenlight.mrguilt.com**. Make sure **Authentication** is set to **Password**. Click **Done** at the top.
10. Tap **<Account** at the top to go back, then tap **Done**.

You should be sending and receiving your barilleaux.net on your iPhone!

General Mail Client Settings

These are the settings to be used for any mail client, in the even it is not covered in this guide. Consult the documentation for the specific client to configure it.

Note that the server names are **mrguilt.com**, *not* **barilleaux.net**. See the FAQ section for details.

Incoming (IMAP) Server

Host Name frankenlight.mrguilt.com
Username Your E-Mail address (*user@barilleaux.net*)
Use SSL Yes
Server Port 993

Outgoing (SMTP) Server

Host Name frankenlight.mrguilt.com
Username Your E-Mail address (*user@barilleaux.net*)
Use SSL Yes
Server Port 465

Frequently Asked Questions

What is “mrguilt.com?”

mrguilt.com was a domain I acquired circa 2015 for some testing and other functions. In 2017, I used it to set up a mail server, as part of some AWS training. I have kept the domain and mail server around for quite some time.

When I bought the barilleaux.net domain, I was able to leverage that existing infrastructure for this function. No changes were made (it’s not uncommon for mail servers to have a different domain), in order to minimally impact the system.

What is the maintenance window for the server?

If any patching or reboots need to occur to the mail system, to include the mail servers and webmail, it will occur on Mondays from 11:00-11:50 PM Eastern Time (Cincinnati, GMT-5 standard/GMT-4 DST). If planned maintenance outside of that window is required, an email will be sent to all users at least seven (7) days in advance.

How do I change my password?

It is the same process as in the “Setting Your Password” process previously in this document.

What if I forget my password?

If you forget your password, contact Charles Barilleaux. It will be reset within 24 hours.

Why is was this mail server so slow?

Previously, I was running on a free tier of a cloud provider. While it could handle several users, it was being taxed.

In November, 2020, I moved the server to being hosted by [SDF](#). It should provide better performance, and has more memory and processing power.

Will there be enhancements?

It is being evaluated. Probably the next step will either be a calendar server.