



How to use WrapMail in Google Apps Premier and Education Editions.

Link to Control panel: <https://www.google.com/a/yourdomainname> (replace “yourdomainname with your domain name, a domain name does not include www.).

1. Log into the Google Apps control panel for your domain.
2. From the menu at the top of the page, select **Service settings > Email**.

A screenshot of the Google Apps control panel. At the top, there's a navigation bar with tabs: Dashboard, Organization & users, Groups, Domain settings, Advanced tools, Support, and Service settings. The 'Service settings' tab is active, and a dropdown menu is open showing options: Email (with a tooltip 'email settings, manage mailing lists'), Chat, Calendar, Docs, Postini Services, Video, Sites, Contacts, and Mobile. Below the navigation bar, there's a yellow banner with information about the new control panel. Underneath, there's a blue box showing account information for 'mckenziewebster.com' with 1 user. Below that is a yellow box for 'Google Apps Marketplace'. At the bottom, there's a 'Core Google Apps suite' section with cards for 'Email' (25 GB storage) and 'Docs' (http://docs.google.com/). The URL at the bottom of the browser window is 'https://www.google.com/a/cpanel/mckenziewebster.com/EmailSettings'.

3. In the **Outbound gateway** text box, enter the following: mail2.wrapmail.com



Enable Google Apps Sync and Google Apps Connector for my users

Email whitelist An email whitelist is a list of IP addresses from which you want your users to receive emails. Mail sent from these IP addresses should not be marked as spam. In order to take full advantage of Gmail's spam filtering service and for best spam classification results, IP addresses of your mail servers that are forwarding email to Gmail should be added to Inbound Gateway and not in IP Whitelist. [Learn more](#)

Enter the IP addresses for your email whitelist:

Separate entries with commas

Email routing Email routing begins once you start delivering email to Google's servers. [Learn more](#) about email routing. You can also alter these settings for individual [user accounts](#).

Destination: Google Apps Email

Unknown account messages: Discard Route to catch-all address: @mckenziewebster.com [Add another destination](#)

Outbound gateway Route outgoing emails to the following SMTP server. [Learn more](#)

⚠ If you authenticate outgoing email using an SPF record or DKIM, you may need to update your configuration. [Learn more](#)

Inbound gateway If you use email gateways to route incoming email, please enter them here to improve spam handling. If you are using Postini Services, "54.18.0.0/20,207.125.144.0/20,74.125.148.0/22,74.125.244.0/22" should be entered here. [Learn more](#)

Separate entries with commas

Only let my users receive email from the email gateways listed above. All other mail will be rejected.

⚠ To only receive email from your inbound gateway, you must point your MX records at the gateway IP address. [Learn more](#)

Outbound relay Allow users to send mail through an external SMTP when configuring a "from" address hosted outside your email domains.

4. Add the outbound mail gateway server to the SPF record for your domain.

The SPF record for your domain needs to include both the Google Apps mail servers and the outbound mail gateway server. See [Creating SPF records](#).

5. Save your changes.