

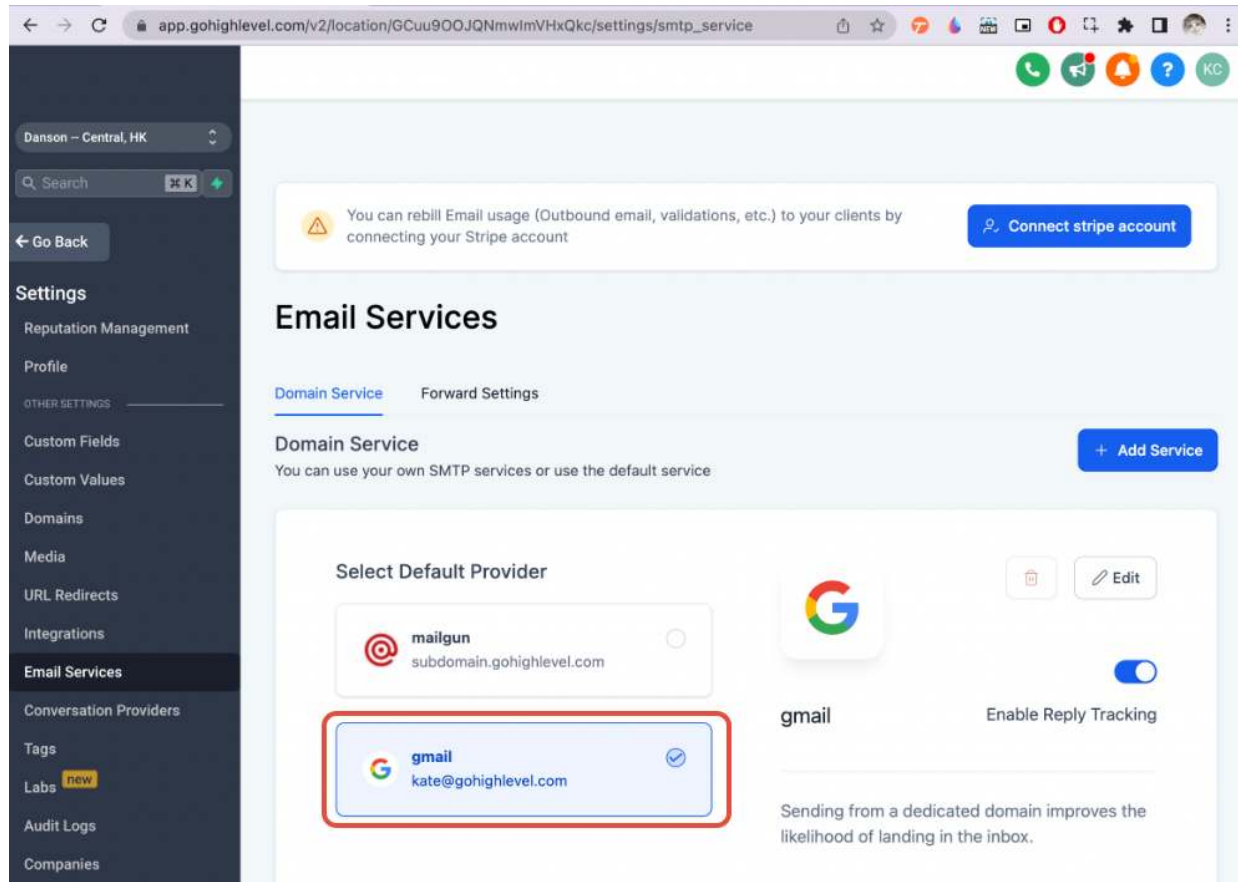
CITK

What will be the order of Email
Provider we will use to send
emails?



The order of Email Provider we will use to send emails:

1. Sub-account Default Provider (Sub-account view)



2. Email Settings for Locations (Agency view)

If no default provider is selected at the location level, it will be using the provider configured in Agency View.

Setting up Mailgun for Locations:

What will be the order of Email Provider we will use to send emails?

- You can configure each location with your client's own Mailgun or your mailgun
- We can use the same Mailgun API and the same domain/subdomain for multiple locations
- We can use the same Mailgun API and different domains/subdomains for multiple locations
- We can use the different Mailgun API and domain/subdomain for multiple locations
- You can also set up a unique domain/subdomain for each location to capture cold inbound emails. [Learn more about Cold Email Inbound Setup here.](#)

Setting up LC email for Locations:

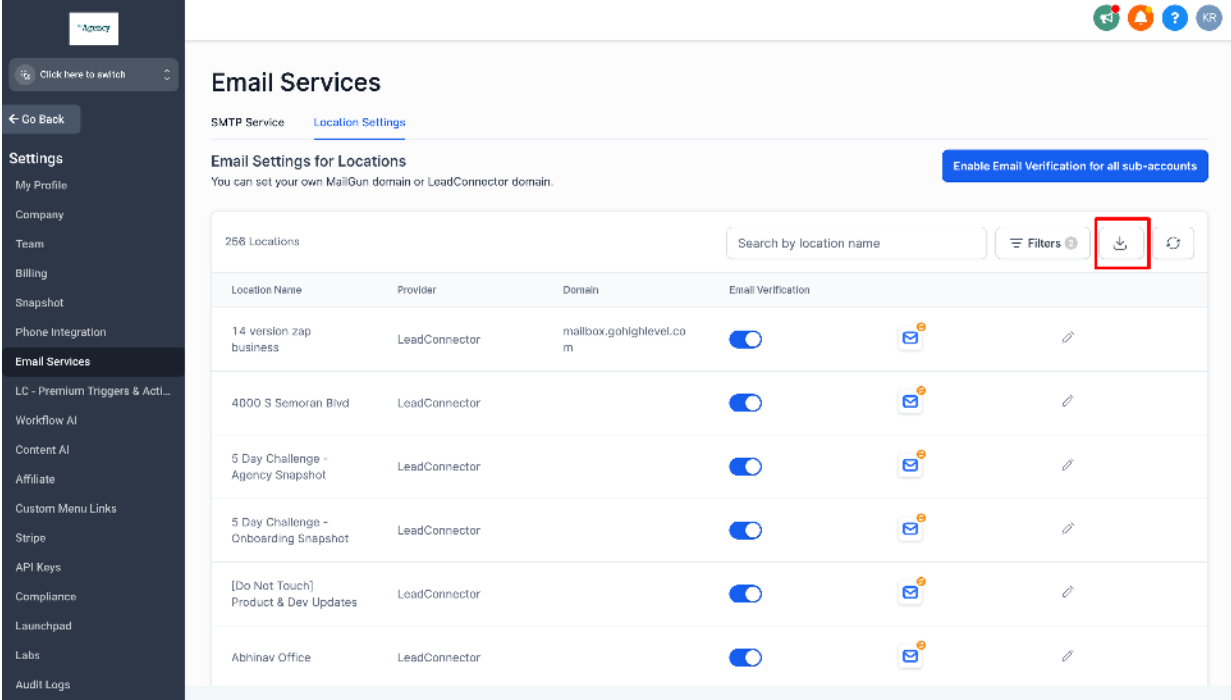
- If you add the custom domain at the agency level, it will be used for all sub-accounts until you set up a custom domain at the subaccount level. In that case, it will use the subaccount one as the priority.
- [What is LC - Email? I want to know more](#)
- [How to Migrate My Agency Over to LC - Email](#)
- [How to Set Up a Dedicated Sending Domain \(LC Email\)](#)
- [How to set up a Dedicated Sending Domain using GoDaddy \(LC Email\)](#)

The screenshot shows the 'Email Services' settings page in the Gohighlevel application. The browser address bar shows 'app.gohighlevel.com/settings/email_services'. The left sidebar contains a menu with options: 'Click here to switch', 'Go Back', 'Settings', 'Profile', 'Company', 'Team', 'Billing', 'Snapshot', 'Phone System - Twilio', 'Email Services' (highlighted), 'Affiliate', 'Custom Menu Link', 'Stripe', 'API Keys', 'Compliance', 'Launchpad', and 'Audit Logs'. The main content area has a notification banner about connecting a Stripe account. Below this, the 'Email Services' section is active, with 'Location Settings' selected. It includes a sub-header 'Email Settings for Locations' and a description: 'You can set your own MailGun domain or LeadConnector domain.' A table lists 6 locations with columns for Location Name, Provider, Domain, and Email Validation. The table shows three rows: 'Appointment' (Mailgun, subdomain.gohighlevel.com, validation on), 'Danson' (validation off), and 'Importing contacts' (validation off). Each row has an email icon and an edit icon.













Location Name	Provider	Domain	Email Validation
Appointment	Mailgun	subdomain.gohighlevel.com	<input checked="" type="checkbox"/>
Danson			<input type="checkbox"/>
Importing contacts			<input type="checkbox"/>

What will be the order of Email Provider we will use to send emails?

We have a new download feature for email service settings. This option is especially beneficial for users managing high volume accounts, providing an easier way to handle your email settings:



The screenshot shows the 'Email Services' tab in the Agency view. The left sidebar contains a 'Settings' menu with 'Email Services' highlighted. The main content area is titled 'Email Services' and includes a 'Location Settings' sub-tab. Below this, there is a section for 'Email Settings for Locations' with a note: 'You can set your own MailGun domain or LeadConnector domain.' A blue button 'Enable Email Verification for all sub-accounts' is visible. The main part of the screen displays a table with 256 locations. The table has columns for 'Location Name', 'Provider', 'Domain', and 'Email Verification'. The 'Email Verification' column contains toggle switches, email icons, and edit icons. A red box highlights the download icon in the top right corner of the table.

Location Name	Provider	Domain	Email Verification
14 version zap business	LeadConnector	mailbox.gohighlevel.com	<input checked="" type="checkbox"/>  
4000 S Semoran Blvd	LeadConnector		<input checked="" type="checkbox"/>  
5 Day Challenge - Agency Snapshot	LeadConnector		<input checked="" type="checkbox"/>  
5 Day Challenge - Onboarding Snapshot	LeadConnector		<input checked="" type="checkbox"/>  
[Do Not Touch] Product & Dev Updates	LeadConnector		<input checked="" type="checkbox"/>  
Abhinav Office	LeadConnector		<input checked="" type="checkbox"/>  

3. Agency Default provider in Email Services tab (Agency view)

What will be the order of Email Provider we will use to send emails?

The screenshot shows a dashboard with a dark sidebar on the left containing a menu with items like 'Settings', 'Profile', 'Company', 'Team', 'Billing', 'Snapshot', 'Phone System - Twilio', 'Email Services' (highlighted), 'Affiliate', 'Custom Menu Link', 'Stripe', 'API Keys', 'Compliance', 'Launchpad', and 'Audit Logs'. The main content area has a top notification bar with a warning icon and text: 'You can rebill Email usage (Outbound email, validations, etc.) to your clients by connecting your Stripe account', with a 'Connect stripe account' button. Below this is the 'Email Services' section with tabs for 'Domain Service' (active) and 'Location Settings'. Under 'Domain Service', there's a sub-header 'Domain Service' and a description 'You can use your own SMTP services or use the default service', followed by an 'Add Service' button. The main content area displays a 'Select Default Provider' section with two options: 'LeadConnector' (with a radio button) and 'mailgun' (with a checked radio button and a blue border). The 'mailgun' option includes its logo, a trash icon, and an 'Edit' button. To the right of the providers, there's a large '@' icon, the text 'mailgun', and a note: 'Sending from a dedicated domain improves the likelihood of landing in the inbox.'

- Each new location will inherit the settings based on this configured Mailgun API key.
- We will also use it to send the email verification code

4. LeadConnector Email

If nothing is set up, We will use something similar to this subdomain to send and receive emails.

What will be the order of Email Provider we will use to send emails?

Test

Kate C <kate+highlevel@gohighlevel.com>

✓ To: Kate <kate@gohighlevel.com>

Reply-To: Kate+Highlevel <kate+highlevel@replies.msgsndr.com>

test

[unsubscribe](#)



Reply



Forward