Lemlist node documentation

# Lemlist node#

Use the Lemlist node to automate work in Lemlist, and integrate Lemlist with other applications. n8n has built-in support for a wide range of Lemlist features, including getting activities, teams and campaigns, as well as creating, updating, and deleting leads.

On this page, you'll find a list of operations the Lemlist node supports and links to more resources.

Credentials

Refer to Lemlist credentials for guidance on setting up authentication.

## Operations#

• Activity  
Get Many: Get many activities

• Get Many: Get many activities

• Campaign  
Get Many: Get many campaigns  
Get Stats: Get campaign stats

• Get Many: Get many campaigns

• Get Stats: Get campaign stats

• Enrichment  
Get: Fetches a previously completed enrichment  
Enrich Lead: Enrich a lead using an email or LinkedIn URL  
Enrich Person: Enrich a person using an email or LinkedIn URL

• Get: Fetches a previously completed enrichment

• Enrich Lead: Enrich a lead using an email or LinkedIn URL

• Enrich Person: Enrich a person using an email or LinkedIn URL

• Lead  
Create: Create a new lead  
Delete: Delete an existing lead  
Get: Get an existing lead  
Unsubscribe: Unsubscribe an existing lead

• Create: Create a new lead

• Delete: Delete an existing lead

• Get: Get an existing lead

• Unsubscribe: Unsubscribe an existing lead

• Team  
Get: Get an existing team  
Get Credits: Get an existing team's credits

• Get: Get an existing team

• Get Credits: Get an existing team's credits

• Unsubscribe  
Add: Add an email to an unsubscribe list  
Delete: Delete an email from an unsubscribe list  
Get Many: Get many unsubscribed emails

• Add: Add an email to an unsubscribe list

• Delete: Delete an email from an unsubscribe list

• Get Many: Get many unsubscribed emails

## Templates and examples#

by Pauline

by Lucas Perret

by Lucas Perret

## What to do if your operation isn't supported#

If this node doesn't support the operation you want to do, you can use the HTTP Request node to call the service's API.

You can use the credential you created for this service in the HTTP Request node:

• In the HTTP Request node, select Authentication > Predefined Credential Type.

• Select the service you want to connect to.

• Select your credential.

Refer to Custom API operations for more information.