https://workflowautomationnetwork.com.au/

https://www.youtube.com/@WorkFlowAN

Google:

First go to Google Cloud

https://console.cloud.google.com/

- Search API and Services
- Pin the result
- Go to library and enable the Api's you want to use
- Next go to oauth consent
- Go to audience
- Click add test user and enter the email address of the google account you want to be able to
 access this (note in testing mode you will be required to re-sign in to the google credential every
 10-14 days. To prevent this once you have completed testing, change from testing to published
 app in the publishing status
- Clients
- Create client
- Application type Web application
- Name it
- Click add uri under authorized redirect URI's enter the uri redirect from N8n
- Copy and save the ClientID and Client Secret
- 158907698539-8qbrba6e1c5rdirregk37eshpb2t9o3o.apps.googleusercontent.com
- 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
- Go back to N8N and open the google node, create a new credential, name it, enter the client ID and Secret as is
- A sign in button will pop up, click it, go advance and allow access
- You will be required to do this for each google system on the first instance of using it but will only need to copy/paste the client ID and Secret and click the log in button

Telegram

- Open telegram
- Add botfather as a contact, https://t.me/BotFather
- /newbot and follow the prompts and copy the API it gives you
- Paste it into the credential section and go to

https://api.telegram.org/bot<YOUR_BOT_TOKEN>/getUpdates

send a message in the telegram chat and refresh the page

Copy message id and enter it into the chat ID in N8N



Discord:

Set dicord node to oauth for connection type

Create a credential

Go to https://discord.com/developers/

Create an application

Then go to Oauth

Copy and paste client id and secrete into credential section of N8N

Go to Bot

Click view or reset token and copy

Paste in n8n credential

Create a server if you don't already have one

Go back to Oauth in discord - click bot in the authe2url generator, then in the permissions set as required

Open the link it gives you and add the bot to the required server

Save in dicord

Go back to N8N and click connect my account

In the Discord node go to server and set by ID in the Discord URL for the server there will be the url which is something like https://discord.com/channels/Number1/Number2

Number 1 is the Server ID

Number 2 is the channel ID.

Copy and paste these into the relvent fields in N8N $\,$

You are now fully connected



OpenAl:
Navigate to: https://platform.openai.com/api-keys Create a key
Copy key and paste directly into the API key section of the open ai credential
Good to go

Claude:

Go to

https://platform.claude.com/settings/keys

https://workflowautomationnetwork.com.au/https://www.youtube.com/@WorkFlowAN

Create a new key and copy

Paste key into API section of credentials

Gemini

https://aistudio.google.com/api-keys

Create key copy and paste into api secion of credentials in N8N

Open Router:

https://openrouter.ai/settings/keys

Create a enw key

Copy key and paste into SPI key

