



Reactivate your Power Automate Environment

If you received an email with the heading “**Your inactive Teams environment will be disabled in 7 days**” please do not be alarmed. This automatically generated Microsoft email is informing you that one of your Power Automate Environments will be disabled due to inactivity, not your community. GovTEAMS will not disable your community unless instructed to do so.

If you no longer require the Power Automate Environment, please disregard the email.

If you wish to keep the Power Automate Environment please:

1. Open the email.
2. Select ‘Sign in’ in the body text of the email (see screenshot below).

Your inactive Teams environment will be disabled in 7 days

Your Microsoft Teams environment _____ has been inactive for an extended period. If it remains unused, **it will be disabled in 7 days, and you'll no longer be able to access its resources, such as apps, flows, and chatbots.**

To see how long your Teams environment has been inactive, know when it's scheduled for disabling, and abort the scheduled disabling by manually triggering user activity, [sign in](#) to the environment's hub in the Power Platform admin center.

[Learn more](#) about the automatic disabling and deletion of inactive Teams environments.

3. This will take you to your Power Platform Admin Centre. Locate the ‘Environment inactive’ warning on the right hand side of the screen.
4. Select **Trigger environment activity**.

The screenshot shows the Power Platform Admin Center interface. The top navigation bar includes 'GovTEAMS OFFICIAL', 'Power Platform admin center', and the user name 'Dev Nagaraja'. The main content area is titled 'Environments > De'. On the right side, there is a warning box titled 'Environment inactive' with a 'Warning' icon. The warning text states: 'This Microsoft Teams environment has been inactive for 138 day(s), since 04/22/2022. Due to inactivity, it will be automatically disabled on 09/14/2022 then scheduled for deletion. Click the button below to reset the number of days it has been inactive for.' Below the warning text is a button labeled 'Trigger environment activity' with a checkmark icon, which is highlighted with a red box. On the left side, there is a sidebar with navigation options: Home, Environments, Analytics, Resources, Help + support, Data integration, and Data (preview). At the bottom of the sidebar is 'Ask virtual agent'. The 'Details' section on the left shows fields for State, Region, Refresh cadence, Type, Security group, Organization ID, and Environment ID.

5. Select **Continue**. You have now reactivated the Power Automate Environment.