

# IFS Cloud Emissions Tracker

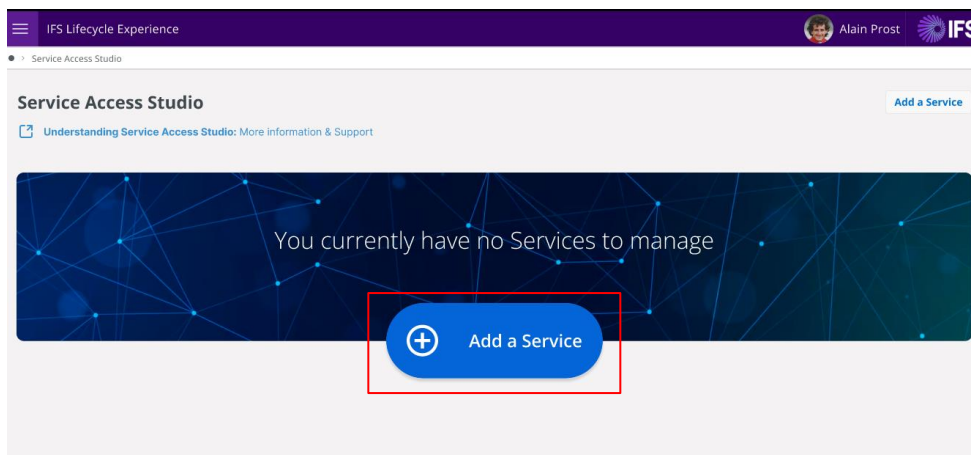
Service Access Studio Guide



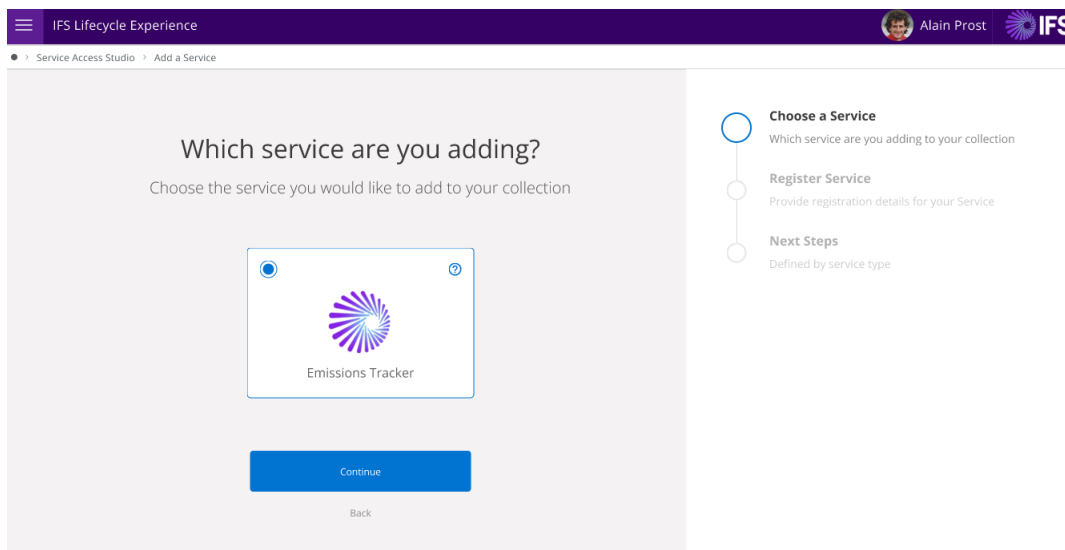
# IFS Cloud Emissions Tracker – Service Access Studio Guide

This document guides you to onboard IFS Cloud Emissions Tracker application using the Service Access Studio.

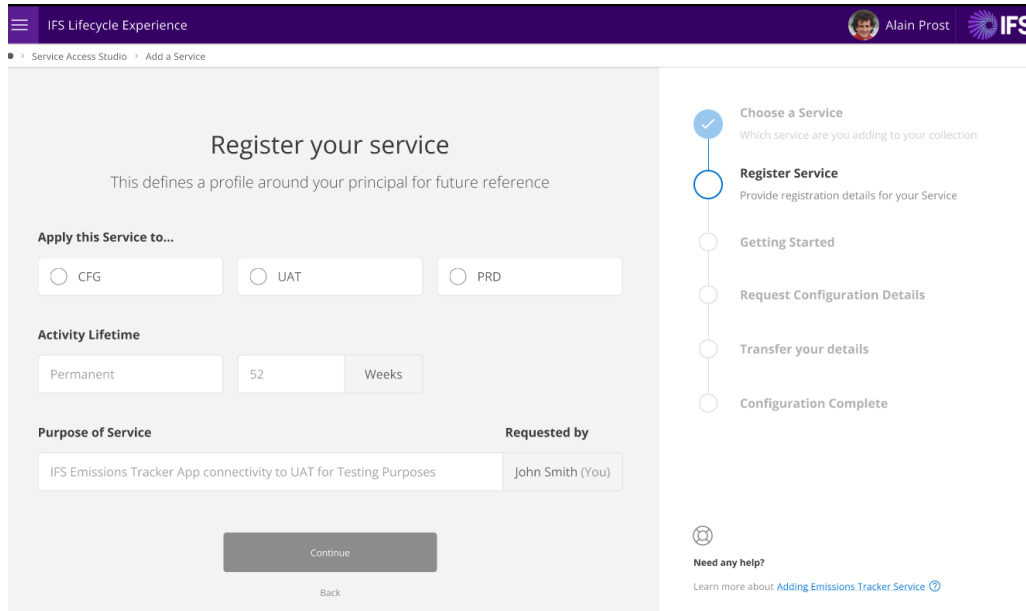
1. From Access Studio select “Add a Service” button.



2. Select "Emissions Tracker" from the service list and then click on the Continue button.

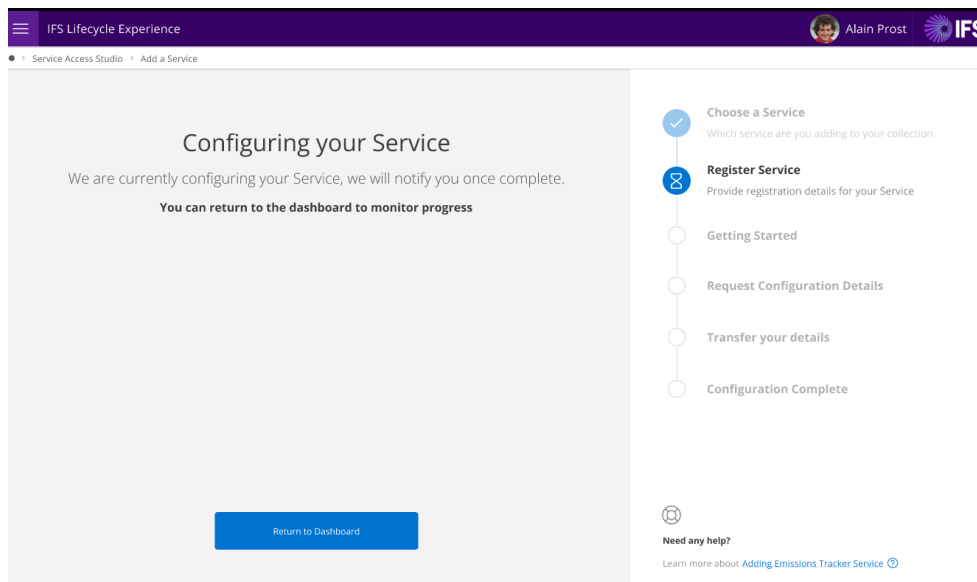


### 3. Register the Emissions Tracker Services.

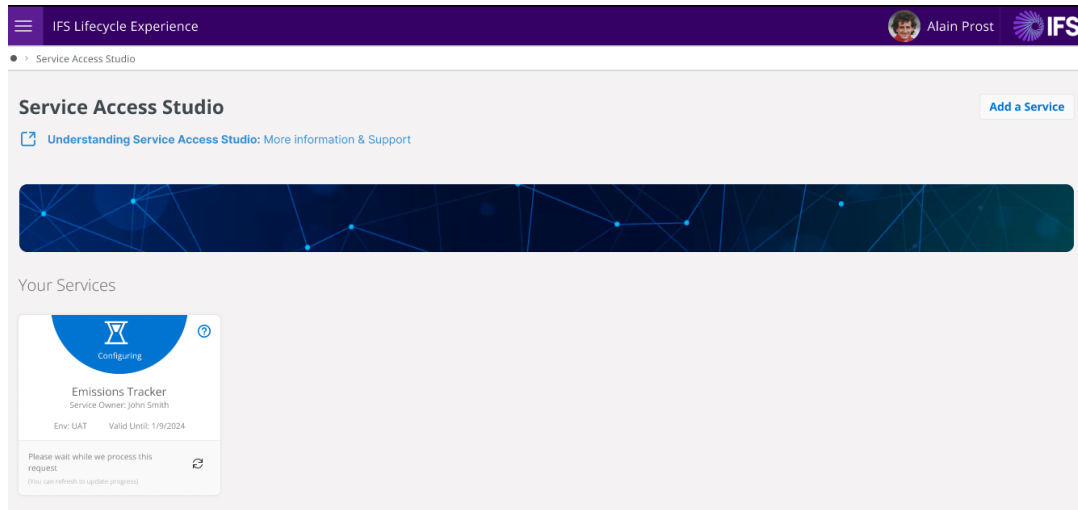


- i. To register “Emissions Tracker”, select the relevant use place environment for installation. (Any environment that has an existing installation will not be available on the list. Prerequisite: A power BI workspace must be available on the relevant use place environment for it to be enabled to install.)
- ii. Purpose of the installation must be specified in the text field. (This will not be reflected in the application)
- iii. Click continue.

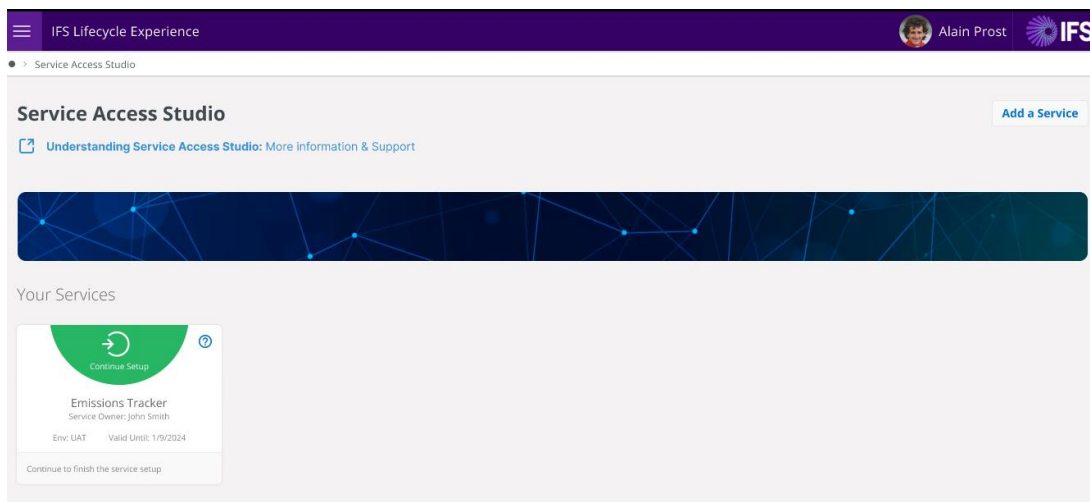
### 4. Click on the "Return to Dashboard" button to check the status of the current service registration.



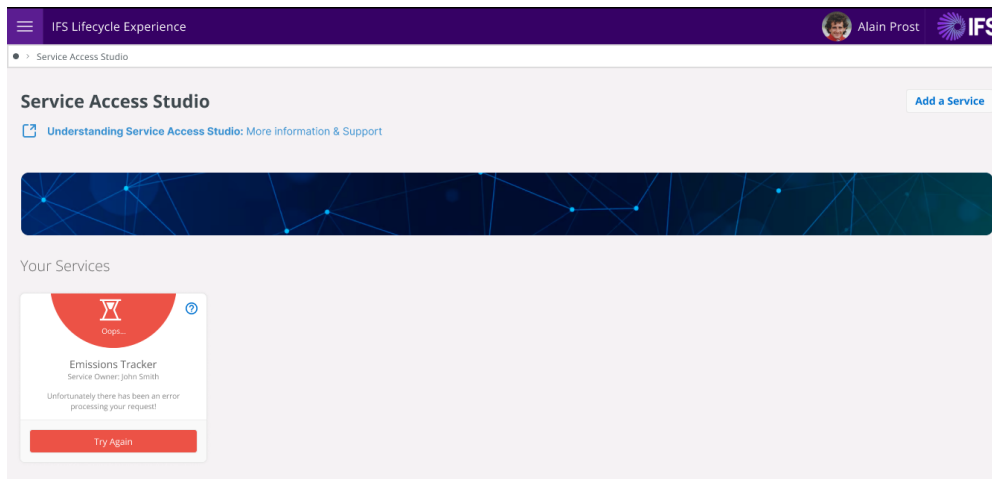
5. Wait till the service gets configured through the automation pipeline. (During the configuration, when you return to the Dashboard, the service will be shown in blue.)
  - The Service Principal (SPN) gets created.
  - SPN will be added into the Power BI Workspace.



6. Once the service is configured it will change to green on the dashboard.
  - Select the “Continue Setup” icon in the Green dashboard.

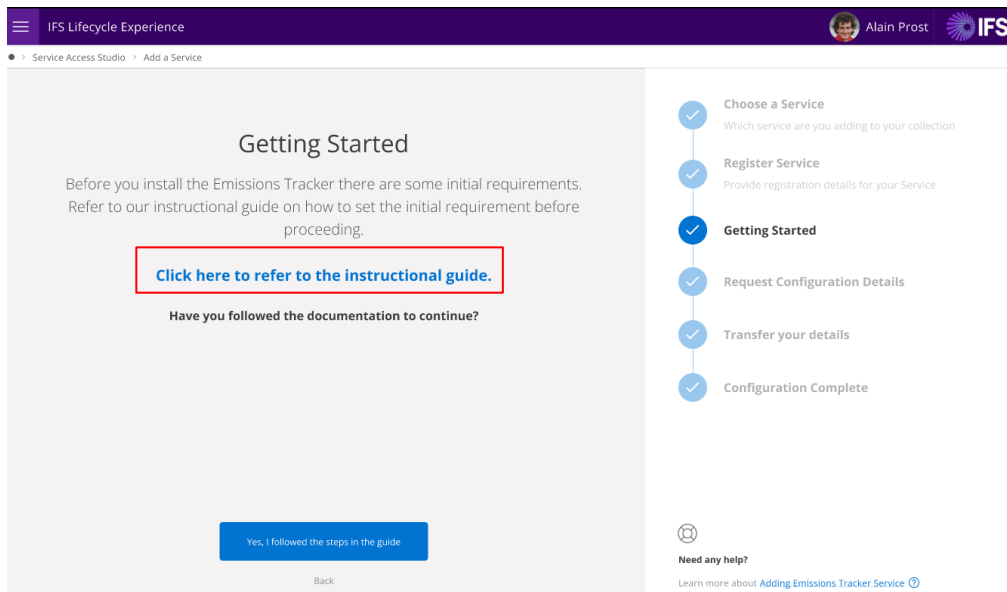


7. If Configurations fail, you will see in Red color and you can Try again configuratins.

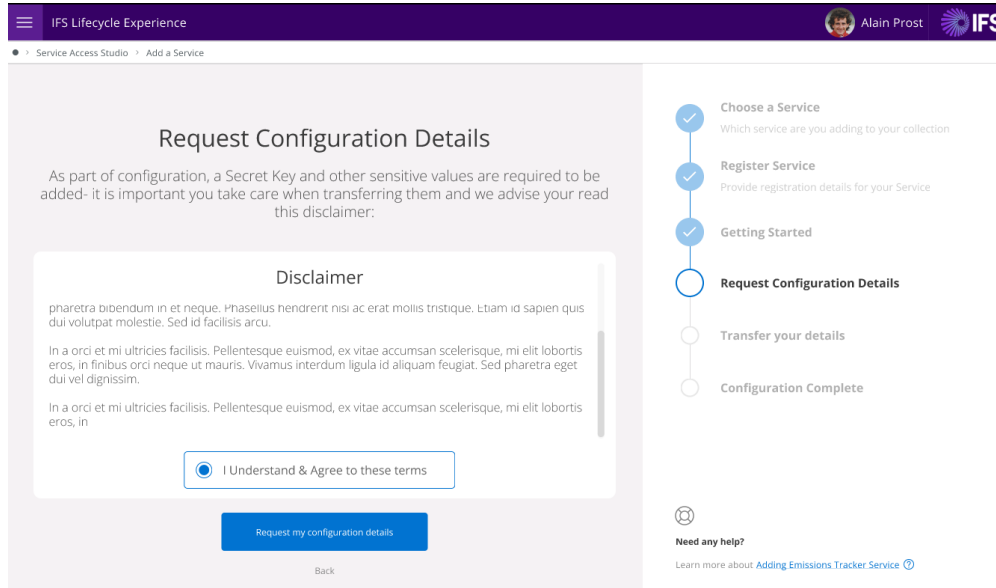


8. If Configuration succeeded , you can navigate to “Getting Started” section by selecting Green Icon.

- From the Getting Started section, Click on “instructional guide” link to download Emissions Tracker - Installation Guide
- Follow the Instruction given in the Emissions Tracker - Installation Guide to install the IFS Cloud Emissions Tracker
- Once the installation is done, you can go to the IFS Cloud Emissions tracker Configuration Guide and follow the steps to configure the application. (You can access the Configuration guide by clicking on the link provided at the end of the installation guide.)

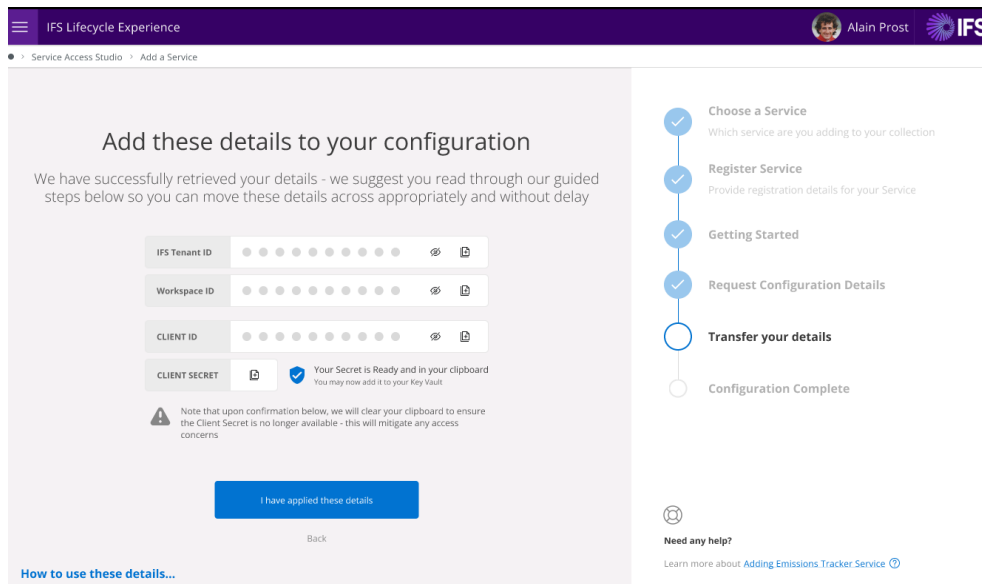


9. To access configuration data please accept the necessary acknowledgements.
  - Read and acknowledge the disclaimer, indicating your responsibility for the configuration details provided in the next step.
  - Click on “Request my configuration details” button to navigate to Configurations.



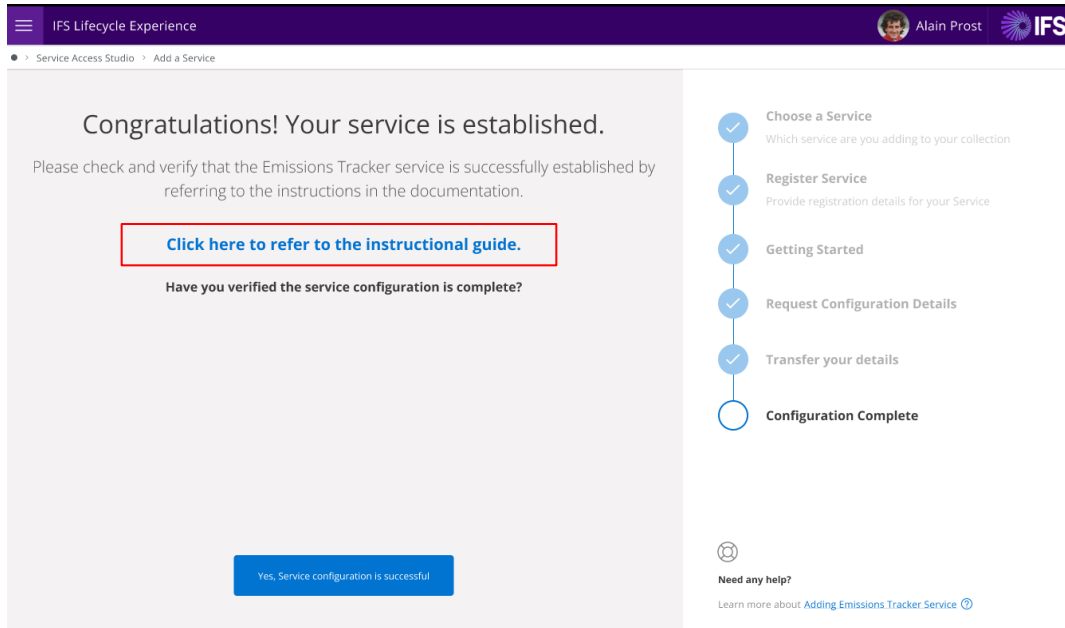
The screenshot shows the 'Request Configuration Details' page. The main heading is 'Request Configuration Details'. Below it, a paragraph states: 'As part of configuration, a Secret Key and other sensitive values are required to be added- it is important you take care when transferring them and we advise your read this disclaimer:'. A 'Disclaimer' box contains placeholder text: 'pharetra bibendum in et neque. Phasellus hendrerit nisi ac erat mollis tristique. Etiam id sapien quis dui volutpat molestie. Sed id facilisis arcu.' Below the disclaimer is a checkbox labeled 'I Understand & Agree to these terms' which is checked. A blue button labeled 'Request my configuration details' is at the bottom. A 'Back' link is also present. On the right, a progress indicator shows the current step 'Request Configuration Details' is active, with previous steps 'Choose a Service', 'Register Service', and 'Getting Started' completed. A 'Need any help?' section with a help icon and a link to 'Adding Emissions Tracker Service' is at the bottom right.

10. Configuration data will contain your IFS Tenant ID, Workspace ID, SPN Client ID, and SPN Client Secret which required to access IFS Cloud data.
  - These configuration data will required within IFS Cloud Emissions Tracker Configuration Guide.
  - Once you applied data within IFS Cloud Emissions Tracker Configuration, Click on “I have applied these details”

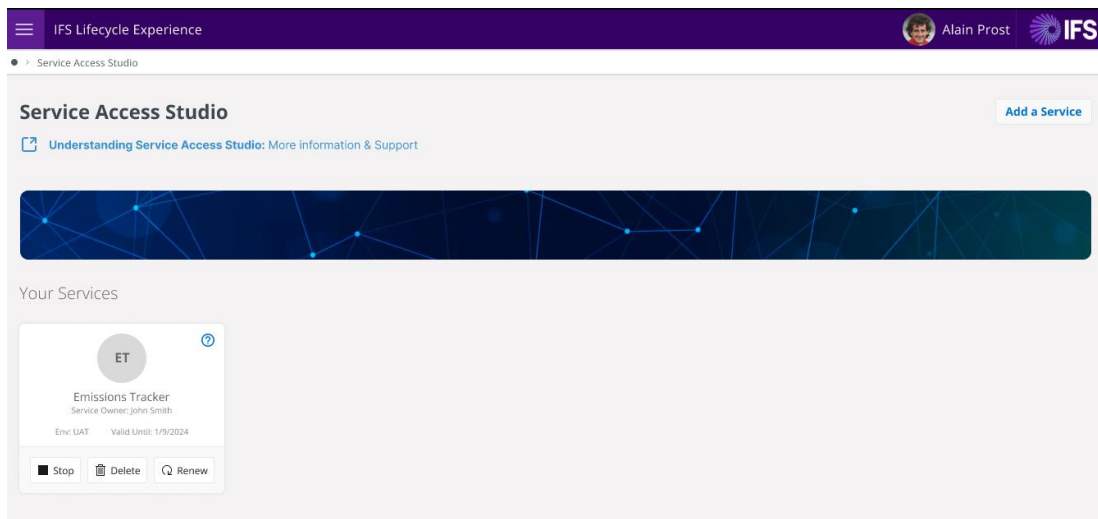


The screenshot shows the 'Add these details to your configuration' page. The main heading is 'Add these details to your configuration'. Below it, a paragraph states: 'We have successfully retrieved your details - we suggest you read through our guided steps below so you can move these details across appropriately and without delay'. There are four input fields: 'IFS Tenant ID', 'Workspace ID', 'CLIENT ID', and 'CLIENT SECRET'. The 'CLIENT SECRET' field has a blue checkmark and the text 'Your Secret is Ready and in your clipboard You may now add it to your Key Vault'. Below the fields is a warning icon and text: 'Note that upon confirmation below, we will clear your clipboard to ensure the Client Secret is no longer available - this will mitigate any access concerns'. A blue button labeled 'I have applied these details' is at the bottom. A 'Back' link is also present. On the right, a progress indicator shows the current step 'Transfer your details' is active, with previous steps 'Choose a Service', 'Register Service', 'Getting Started', and 'Request Configuration Details' completed. A 'Need any help?' section with a help icon and a link to 'Adding Emissions Tracker Service' is at the bottom right.

11. Once the service configurations are done, user can access the IFS Cloud Emissions Tracker User Guide by selecting “Instructional Guide”.



The screenshot shows the 'Service Access Studio' interface. At the top, there is a navigation bar with 'IFS Lifecycle Experience' and a user profile for 'Alain Prost'. Below the navigation bar, the main content area displays a success message: 'Congratulations! Your service is established.' It instructs the user to check and verify the Emissions Tracker service. A red-bordered button with the text 'Click here to refer to the instructional guide.' is highlighted. Below this, a question asks 'Have you verified the service configuration is complete?' with a 'Yes, Service configuration is successful' button. On the right side, a vertical progress indicator shows steps: 'Choose a Service', 'Register Service', 'Getting Started', 'Request Configuration Details', 'Transfer your details', and 'Configuration Complete'. A 'Need any help?' section with a help icon and a link to 'Adding Emissions Tracker Service' is also visible.



The screenshot shows the 'Service Access Studio' interface. At the top, there is a navigation bar with 'IFS Lifecycle Experience' and a user profile for 'Alain Prost'. Below the navigation bar, the main content area displays the 'Service Access Studio' header with an 'Add a Service' button. A link for 'Understanding Service Access Studio: More information & Support' is provided. Below this is a decorative banner with a network diagram. The 'Your Services' section shows a card for 'Emissions Tracker' (ET) with a help icon. The card details include 'Service Owner: John Smith', 'Env: UAT', and 'Valid Until: 1/9/2024'. At the bottom of the card, there are three buttons: 'Stop', 'Delete', and 'Renew'.