# IFS Cloud Emissions Tracker Installation Guide







# Table of Contents

۱.	Inst	allati	ion Manual	3
	1.1.	Pre	-requisites	3
	1.2.	Pre	-installation Tasks	3
	1.2	.1.	PowerApps Environment	3
	1.2	.2.	Power BI Workspace	3
	1.3.	Inst	allation Procedure	3
	1.4.	Uni	nstall or Roll-back	5



# **1. Installation Manual**

This guide is designed to walk you through the step-by-step process of installing the "IFS Cloud Emissions Tracker" Application on your system, ensuring a smooth setup experience. Whether you're a beginner or an experienced user, this guide will provide clear instructions to help you get up and running quickly.

## 1.1. Pre-requisites

- **PowerApps User license** (Ensure that you have administrative access to the system where you intend to install the IFS Cloud Emissions Tracker. This access is necessary for configuring and managing the installation.)
- **Power BI Pro license**. (Ensure that the Power BI Pro license includes permissions to create workspaces. Workspaces are essential for organizing and managing Power BI content, including reports and dashboards related to emissions tracking.)
- Azure Key Vault subscription. (This setup is necessary to ensure the secure storage of data in the Cloud and to establish connections within Dataverse.)

# 1.2. **Pre-installation Tasks**

#### 1.2.1. PowerApps Environment

Persona - Power App System Administrator

To install the IFS Emissions Tracker, you must have a PowerApps environment. Refer to the "<u>Environments Overview</u>" document on Microsoft Learn for detailed instructions on how to create an environment.

#### 1.2.2. Power BI Workspace

Persona - Power BI Administrator

Ensure that you have the appropriate security role before installing the IFS Emissions Tracker Power BI reports. Refer to the Microsoft documentation for further information.

## 1.3. Installation Procedure

#### Follow the steps below to install the IFS Emissions Tracker Application

Persona – PowerApps System Administrators / Power BI Administrator

- 1. Download the most recent version of the <u>IFS Cloud Emissions Tracker Application</u> from this link.
- 2. Extract the PackageDeployment.zip and you need to Unblock below files. (Right click on the file and from properties)
  - a. DeploymentPackage.dll
  - b. data\_1033.zip file inside PkgAsset folder
  - c. importConfig.xml inside PkgAsset folder

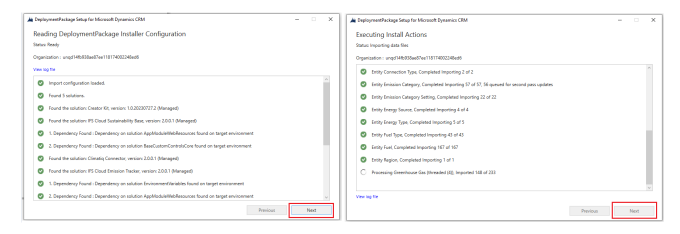




- 3. Find the PackageDeplyer.exe inside the folder and double-click on it. This will open the package deployer tool. Select Continue.
- 4. Select your Region (if known, else select don't know), Username, Password, and Login.
- 5. Select your Environment and Continue.
- 6. Move with selecting Next.

H DeploymentPackage Setup for Microsoft Dynamics CRM -	- ×	Hand DeploymentPackage Setup for Microsoft Dynamics CRM - X
Welcome to the DeploymentPackage Setup Tool		Ready to Install
DeploymentPackage		Solution Package : DeploymentPackage
		Organization : unqd14fb938ae87ee118174002248ed6
		To make changes, click Previous. To install the solution package, click Next.
	7	8
Previous	Next	Previous Next

6. Deployer will show all the dependencies and start installing.



7. Once all the components are installed select Finish.

This will install the IFS Cloud Emissions Tracker App to Your Environment.



Next Steps...

Once the Installation is completed, you may follow below documentation to configure the app before starting it.

- 1. IFS Cloud Emissions Tracker Installation Guide
- 2. IFS Cloud Emissions Tracker Configuration Guide
- 3. IFS Cloud Emissions Tracker Analysis Model Configuration Guide
- 4. IFS Cloud Emissions Tracker User Guide
- 5. IFS Cloud Emissions Tracker Support and Troubleshooting Guide

### 1.4. Uninstall or Roll-back.

Go to the environment where you've installed the package. Then, navigate to the solutions section and choose each solution individually. Proceed to delete them one by one.

=	+ New solution 🖉 Edit 📋 Delete 🗁 Export sol	iution <sub>d</sub> <sup>9</sup> a Sh	ow dependencies 🛛 S	et preferred solution	See history	✓ ジ Apply Upgrade 点	Translations < \cdots	,O Search	
G Home	2 environment variables need to be updated.								
+ Create	Solutions								
EB Apps	Set your preferred solution		Current preferred solution Common Data Services Default Solution				×		
	Select where your updates will be saved so your work stays organized. Manage								
Solutions 1	🖉 Unmanaged 🔒 Managed 🔒 All								
Custom connectors	Display name 🗠		Name $\sim$	Created $\downarrow  \smallsetminus $	Version $\sim$	Publisher $\sim$	Solution check		
··· More	IFS Emissions Tracker Reports	1	IFSEmissionsTrackerR	2 hours ago	2.0.0.3	IFS	Checked by publisher		
Power Platform	IFS Cloud Emission Tracker	:	IFSCloudEmissionTra	2 hours ago	2.0.0.7	IFS	Checked by publisher		
	IFS Emissions Tracker Connectors	1	IFSEmissionsTracker	2 hours ago	2.0.0.1	IFS	Checked by publisher		
	IFS Cloud Sustainability Base	:	IFSCloudSustainabilit	2 hours ago	2.0.0.1	IFS	Checked by publisher		
	IFS Organization Base Connectors	:	IFSOrganizationBase	2 hours ago	2.0.0.1	IFS	Checked by publisher		
	Creator Kit	1	CreatorKitCore	2 hours ago	1.0.20230727.2	PowerCAT	Checked by publisher		
	Power Apps Checker Base	:	msdyn_PowerAppsC	10 hours ago	2.0.0.11	microsoftdynamics	Checked by publisher		
	Power Apps Checker		msdyn_PowerAppsC	10 hours ago	2.0.0.11	microsoftdynamics	Checked by publisher		
	Contextual Help Base	:	msdyn_ContextualH	13 hours ago	1.0.0.0	microsoftdynamics	Checked by publisher		
	Contextual Help	1	msdyn_ContextualH	13 hours ago	1.0.0.0	microsoftdynamics	Checked by publisher		