Deployment Manual

FISECARE v1.0

Prerequisites

• Visual Studio 2022 version 17.0 or later

Build and deploy

Step 1: Install Microsoft Visual Studio version 17.0 or later.

Step 2: Launch the Visual Studio Installer and click on the **Modify** button.

Visual Studio Installer		
Visual Studio Community 2022 17.1.2 Powerful IDE, free for students, open-source contributors, and individuals Release notes	Modify Launch More ◄	Developer News Visual Studio 2022 Launch videos available or demand Visual Studio 2022 Launch videos are now av Tuesday, November 9, 2021 Visual Studio 2022 is now available We've reached general availability for Visual 9 Monday, November 8, 2021 Announcing .NET 6 – The Fastest .NET Yet .NET 6 is now available. It is easier to use, run Monday, November 8, 2021 View more Microsoft developer news
		Need help? Check out the <u>Microsoft Develo</u> <u>Community</u> or reach us via <u>Visual Studio</u>

Step 3: In the Visual Studio Installer, select **.NET desktop** development and click on the **Modify** button.



Step 4: Clone repository or download code from GitHub (private).

Step 5: Launch Visual Studio and click on **Open a project or solution** button.



Open Project/Solution					×
+ - P	un > source > repos > FISECARE	v ت	<u>ک</u>	Search FISECARE	
Organize • New fold	ler				2
📌 Quick access	Name	Date modified		Туре	1
Desktop 🖈	📕 .idea	3/29/2022 5:27	PM	File folder	
- Downloads	FISECARE	3/31/2022 1:15	AM	File folder	
	FISECARE.sln	3/30/2022 1:55	AM	Visual Studio Solu	tion
 Music Videos Microsoft Visual Stud repos OneDrive This PC 	3				
🔮 Network					
	<				
File n	ame: FISECARE.sln		All Proj	ect Files (*.sln;*.slnf;*	.csp ∨
		Do not load projects	O	pen Cano	cel

Step 6: Open FISECARE.sIn in the downloaded folder.



Step 7: To run in debug mode, click on ► FISECARE

Step 8: To deploy the application, right-click on **FISECARE** in Solution Explorer and click on **Publish** button and follow the instructions on the screen.



Publish

Where are you publishing today?

Target	Azure Publish your application to the Microsoft cloud
	ClickOnce Publish your application with ClickOnce
	Docker Container Registry Publish your application to any supported Container Registry that works with Docker images
	Folder Publish your application to a local folder or file share
	Back Next Finish Cancel

х