State of Florida Department of Transportation



FDOT Connect10.12

Installation Guide

SEPTEMBER 2023

PLEASE READ THIS ENTIRE DOCUMENT PRIOR TO INSTALLATION.

THIS GUIDE CONTAINS CRITICAL INFORMATION ON SOFTWARE VERSIONS AND ADDITIONAL CONFIGURATION STEPS NECESSARY FOR A SUCCESSFUL INSTALLATION OF THE FDOT SOFTWARE.

Note: After Installing Bentley Connect Edition Applications, DO NOT Launch the Application Until You have installed the FDOTConnect10.12 software first

FAILNG TO FOLLOW THE STEP BY STEP INSTRUCTIONS OUTLINED IN THEIS GUIDE WILL NECESSITATE UNINSTALLING AND REINSTALLING THE SOFTWARE.

PRODUCTION SUPPORT CADD OFFICE TALLAHASSEE, FLORIDA <u>http://www.fdot.gov/cadd/</u>

Table of Contents

Introduction to FDOTConnect10.12 and Quick Start Guide Workstation Only Install for Standalone Workstation	3
Client / Server Install for FDOTConnect10.12	3
A Note About Side-By-Side Installations	4
Installing FDOTConnect10.12 Installing Bentley OpenRoads Designer CE	4
Installing FDOTConnect10.12 Workstation – Standalone Workstation	6
Installing FDOTConnect10.12 Server Installation – CLIENT / SERVER Install	9
Installing FDOT Connect Client – CLIENT / SERVER Install	11
Launching FDOTConnect10.12 and Troubleshooting Launching FDOTConnect10.12 for OpenRoads Designer	13
Troubleshooting Error! Bo	okmark not defined.

Please see "Supported Software Versions" on the FDOTCADD Website for information regarding software version and certified platforms. <u>Current Supported Versions (fdot.gov)</u>

Installation Quick Guide

FDOTConnect10.12 is certified for use with Bentley Connect Edition applications of the 10.12 schema. For specific certified version numbers, please see the FDOTConnect10.12 section of the "Supported Software Versions" of the CADD Office Website: <u>Current Supported Versions (fdot.gov)</u>

Note: This installation guide describes the steps for installing FDOTConnect10.12 for OpenRoads Designer. *The steps to install FDOTConnect10.12 for Microstation Connect Edition or OpenBridge Modeler are essentially the same*.

Through selecting the default installation options, FDOTConnect10.12 can be installed as a side-by-side installation, co-existing with the 10.01 version of FDOTConnect for 10.11 versions of the Bentley software.

Workstation Only Install for Standalone Workstation

For a standalone workstation installation of the FDOTConnect10.12 workspace for use with Bentley Connect Edition software such as OpenRoads Designer Connect Edition and Microstation Connect Edition:

- 1. First, install Bentley OpenRoads Designer
 - a. Be sure to right-click on the installation .EXE and select "Run As Administrator."
 - b. Select the defaults when installing OpenRoads Designer.
- 2. Second, install FDOTConnect10.12
 - a. A typical workstation installation location would be "C:\FDOTConnect10.12\"
 - b. Restart your machine before launching FDOTConnect10.12
 - c. Select "Custom Configurations from the OpenRoads backstage and the FDOT workspace from the OpenRoads Designer workspace selection dropdown before creating a project.
- 3. See the rest of this installation guide for full installation instructions.

Client / Server Install for FDOTConnect10.12

To install the FDOTConnect10.12 workspace for use with Bentley OpenRoads Designer Connect Edition and other Connect Edition software such as Microstation Connect Edition:

- 1. First, install FDOTConnect10.12 Server Only Install on your CADD server and take note of the location in which you have installed it, bearing in mind that it can co-exist side-by-side with an existing installation of FDOTConnect (10.11) if installed in a separate location.
- 2. Second, install Bentley OpenRoads Designer on the client machine
 - a. Be sure to right-click on the installation .EXE and select "Run As Administrator."
 - b. Take the defaults when installing OpenRoads Designer
- 3. Second, install FDOTConnect10.12 Client Only Install on the client machine
 - a. The typical local client installation location for a Client Only Install is C:\FDOTConnect10.12\.
 - b. After installing the FDOTConnect10.12 Client Only Install, restart the machine and launch FDOTConnect10.12 from the icon in the FDOTConnect10.12 desktop folder.

c. Select "Custom Configurations from the OpenRoads backstage and the FDOT workspace from the OpenRoads Designer workspace selection dropdown before creating a project.

A Note About Side-By-Side Installations

Version 10.12 of Bentley Connect Edition Applications as well as FDOTConnect10.12 can co-exist with FDOTConnect 10.11 (for version 10.11 Connect Edition applications) as a side-by-side installation.

To perform a side-by-side installation of both platforms, first follow the installation guide for FDOTConnect 10.11, then follow the installation instructions below, being sure to take note of the separate installation locations for both the 10.12 Bentley applications as well as FDOTConnect10.12.

Do not install FDOTConnect10.12 on top of the same location as FDOTConnect 10.11.

Installing Bentley OpenRoads Designer CE

The first step to installing FDOTConnect10.12 is to install OpenRoads Designer CE or other supported Bentley Connect Edition Applications before running the FDOTConnect10.12 Install.

 Launch the installer .EXE for Bentley OpenRoads Designer Connect Edition by right-clicking on the .EXE and selecting "Run As Administrator." Accept the License Agreement and select "Install" as shown below.



2. Wait patiently as OpenRoads Designer is installed.

 OpenRoads Designer CE 2022 Release 3 - Update 12
Downloading OpenRoads Designer CE 2022 Release 3
Installed Microsoft Visual C++ 2015-2019 Redistributable (x64)
• • • •

3. Upon completion, be sure to **UNCHECK** "Launch OPenRoads Designer" before selecting "Finish." This is a critical step in proper installation and configuration of the FDOT software. Do no launch OpenRoads Designer before installing the FDOT software.



Installing FDOTConnect10.12 Workstation – Standalone Workstation

After installing Bentley OpenRoads Designer, you may now install FDOTConnect10.12 Workstation Only Install. Typical FDOTConnect10.12 Workstation installation location is: C:\FDOTConnect10.12\

This location allows FDOTConnect10.12 to co-exist with a side-by-side installation of FDOTConnect10.11 for 10.11 versions of the Bentley Connect Edition applications.

Double click FDOTConnectWorkstation10.12.MSI to begin installation.

1. The first dialog of the installer appears. Select "NEXT."

FDOTConnect10.12 (Worksta	ation) Setup	×
	Welcome to the FDOTConnect10.12 (Workstation) Setup Wizard	
	The Setup Wizard will install FDOTConnect10.12 (Workstation on your computer. Click "Next" to continue or "Cancel" to exit the Setup Wizard.)
	< <u>B</u> ack <u>N</u> ext > Cancel	

2. Accept the terms of the license agreement and select "NEXT."



3. Confirm the installation location of the FDOTConnect10.12 Workstation.

BDOTConnect10.12 (Workstation) Setup	_		×
Select Installation Folder			
This is the folder where FDOTConnect10.12 (Workstation) will be installe	ed.		0
To install in this folder, click "Next". To install to a different folder, enter "Browse".	it belo	ow or click	
C:\FDOTConnect10.12\		Browse.	
Advanced Installer			
< Back Next >		Can	cel

4. Confirm the location for your Worksets or Projects and select "NEXT."

BDOTConnect10.12 (Workstation) Setup	×
Select the WorkSets Directory	10.
The directory where your Connect Worksets are stored.	0
To define this path as the Connect Worksets directory on the sever, click "Next". T a different folder, enter it below or click "Browse".	Fo install to
<u>F</u> older:	
C:\Worksets\	Browse
Advanced Installer	
< Back Next >	Cancel

Note: While the Worksets folder can be set to a custom location such as a server, it is critical that the Worksets folder is NOT set to any location INSIDE the FDOTConnect10.12 folder.

5. Select "INSTALL" to complete the installation, and then restart the computer.

FDOTConnect10.12 (Worksta	tion) Setup	×
	Completing the FDOTConnect10.12 (Workstation) Setup Wizard	
	Click the "Finish" button to exit the Setup Wizard.	
	< Back Einish Cancel	

6. After restarting the computer, FDOTConnect10.12 can now be launched from any of the FDOTConnect10.12 launch shortcuts.

Installing FDOTConnect10.12 Server Installation – CLIENT / SERVER Install

After installing OpenRoads Designer CE or other supported Bentley Connect Edition applications on client machines, the next step is to install the Server installation on your CADD server.

You can install the FDOTConnect10.12 Server Only Install directly by logging into your server and installing it on the shared local hard drive or from a client machine, being sure to specify the desired location to install the Server Only Install.

1. Double-click the FDOTConnect10.12 Server installation .MSI to launch the installation wizard.



2. The FDOT Connect Server Setup dialog appears. Click "NEXT."



3. Accept the terms of the License Agreement and select "NEXT."

🛃 FDOTConnect10.12 (Server) Setup	-		×
Select Installation Folder This is the folder where FDOTConnect10.12 (Server) will be installed.		1	-0
To install in this folder, click "Next". To install to a different folder, enter "Browse".	it belov	v or click	
Esidan: \\SERVERNAME\FDOTCONNECT10.12\		Browse.	
Advanced Installer	>	Can	cel

- 4. Specify the installation location on the Server. (In the above example, the installation is being performed on a server named "SERVERNAME").
- 5. Select "NEXT."
- 6. Select "INSTALL."
- 7. Wait patiently while FDOTConnect10.12 Server is installed to your CADD Server.
- 8. When installation is complete, select "FINISH"

Installing FDOT Connect Client – CLIENT / SERVER Install

After installing FDOTConnect10.12 Server Only Install and Bentley OpenRoads Designer CE, you may now install FDOTConnect10.12 Client. In the standard FDOT installation practices, FDOT Connect Client is installed to "C:\FDOTConnect10.12\" on the client machine and is the default installation location specified by the installer.

This location allows for side-by-side installation with existing FDOTConnect10.11 software.

Double click FDOTConnectClient10.12.MSI to begin installation.

1. The first dialog of the installer appears. Select "NEXT."

BDOTConnect10.12 (Client) Setup		\times
	Welcome to the FDOTConnect10.12 (Client) Setup Wizard	
	The Setup Wizard will install FDOTConnect10.12 (Client) on your computer. Click "Next" to continue or "Cancel" to exit the Setup Wizard.	
	< Back Next > Cancel	

2. Accept the terms of the license agreement and select "NEXT."



3. Confirm the installation location of the FDOTConnect10.12 Client on the local client machine.

FDOTConnect10.12 (Client) Setup	-		×
Select Installation Folder		1	<u>.</u>
This is the folder where FDOTConnect10.12 (Client) will be installed.			-0
To install in this folder, click "Next". To install to a different folder, enter "Browse".	it belo	w or click	
C:\FD0TConnect10.12\		Browse	
		51011501	
Advanced Installer < Back Next >		Can	cel

4. The dialog now prompts you for the location of the FDOTConnect10.12 Server Installation. You can enter the Server location in the field or select the browse button to browse to the location of your FDOTConnect10.12 Server installation. Click "NEXT" to continue.

FDOTConnect10.12 (Client) Setup	×
Select FDOTConnect Server Folder	A DA
This is the folder where the FDOT Connect Server is installed.	-0
To define this path as the FDOT Connect directory on the sever, click "Next". To in: different folder, enter it below or click "Browse".	stall to a
Folder:	
\\SERVERNAME\FDOTCONNECT10.12\	Browse
Advanced Installer 	Cancel

7. Define the location for your Worksets or Projects and select "NEXT."



Note: While the Worksets folder can be set to a custom location such as a server, it is critical that the Worksets folder is NOT set to any location INSIDE the FDOTConnect10.12 folder.

- 5. Select "**INSTALL**" to complete the installation.
- 6. Restart the computer after installation.
- 7. FDOTConnect10.12 can now be launched from any of the FDOTConnect10.12 launch shortcuts.

Launching FDOTConnect10.12 for OpenRoads Designer

To use FDOTConnect10.12 and the FDOT workspace for OpenRoads Designer Connect Edition and other Bentley Connect Edition applications, it is critical to launch the application from the FDOT launch shortcuts in the FDOTConnect10.12 desktop folder or the FDOT launch shortcuts on the desktop.

Launching OpenRoads from the default Bentley launch shortcut, or simply double-clicking a DGN file to launch OpenRoads Designer will NOT allow you to access all of the FDOT resources correctly.



 Double-click the FDOT launch shortcut corresponding to the desired application. (e.g., "FDOT 10.12 ORD" to launch OpenRoads Designer Connect Edition with FDOTConnect10.12)

Configuration	OpenRoads Designer CE
:: Examples Configuration Configuration for Bentley Example	WorkSpace WorkSet No WorkSpace • No WorkSet
:: 🤰 Custom Configuration	Recent Files
Manage Configuration	You haven't opened any files recently. To browse for a file, start by clicking on Browse
Recent WorkSets You haven't opened any files from a WorkSet recently.	Browse New File

2. In the OpenRoads backstage, in the upper left, select "Custom Configuration" to access the custom configurations, including the FDOT workspace.

Configuration	OpenRoads Designer CE
:: Examples Configuration Configuration for Bentley Example	WorkSpace WorkSet No WorkSpace V No WorkSet
:: 💐 Custom Configuration	Search P
Manage Configuration	FDOT se for a file, start by clicking on Browse.
Recent WorkSets	Change the current WorkSpace
You haven't opened any files from a WorkSet recently.	
Desuga for files specto a new file or calent	No WorkSpace
another WorkSpace or WorkSet from the drop-	Create WorkSpace
down menus.	Configuration Assistant
No WorkSpace	DWG WorkSet Wizard

3. After selecting "Custom Configuration," access the Workspace Selection Menu and select the FDOT workspace.

OpenRoads Designer CE

WorkSpace WorkSet FDOT * 22049555201_CE *

Recent Files

You haven't opened any files recently. To browse for a file, start by clicking on Browse.



4. You can now select a Workset from the Workset Selection Menu, and browse for a file within that Workset.

Note: No work should be done in the 0_WORKSET_TEMPLATE workset. This is the template from which all FDOT worksets are created. Also, no file should ever be opened while the 0_WORKSET_TEMPLATE is set as the active workset.