Before collecting data, you must set up your environment by creating a **Factory**, **Space**, **Machine**, and **Points**. Once these foundational elements are in place, you can proceed to create data collection routes.

Set Up the Factory and Space

Create a Factory

Navigate to Setup > New Factory under the project section to create a new factory.

Setup the name of your factory, description, and other.

Create a Space

In the **Asset Explorer**, click on the newly created factory.

Next to the "New Factory" icon, click **New Space** to add a space within the factory.

Setup the name of your space, description, and other information.



Factory X
Name: Description:
Factory Electric Line Frequency: 60 Hz Details Contact Information Notes
Alias name:
OK Cancel

Define Machine Classes

Machine classes serve as templates or models for your actual machines. They are not individual machines but represent a type of machine used in your factory.

If you have multiple machines of the same type (e.g., a fleet of AC Chilled Water units), you create a machine class to model their shared characteristics.

Each physical machine will be instantiated under that class in your database.

If you already have a machine class file, click **Import Machine Class** and select your file to import it.

To create or import a Machine Class:

Click the Machine Class Builder icon in the Edit section.

Use the **Open** icon in the Library section and select **Component** from the side menu to begin adding components.

Create a new Machine Class by clicking Machine Class under the New section

Drag and drop items from the **Tools** panel into the center window to build your machine class.

Use the **Property** bar on the right to configure details for each component.

Note: New databases come pre-populated with components, but machine classes must be created by the user to match their specific factory setup.

Machine Class Builder	کری در معنوب کرد. Change Machine Class
	Edit

Create Machines

Once your machine class is ready:

In the Asset Explorer, click on the Space you created.

Click New Machine.

In the Machine Setup window:

Assign a name to the machine.

Select the data collection points associated with this machine.

Machine		\times		
Name:				
Short Name:]		
Description		•		
		-		
S/N:				
Space:				
Location:				
Select a Machine Group	VDS 1	No Machine Class 🗌		
	ctor (Time and Schedule (Note:			
Select a Machine Class				
Points Alias Speed				
Select/Deselect the Points to	set up for this machine			
Name		Select		
		OK Cancel		

Create a Route

After machines are defined:

Click the **New Route** icon.

Select the points you want to include in the route.

Edit Route	×
Name:	
Description	
Properties	
Route Selection Notes	
Allow select entry for points	
▲ □ m WATER SERVICE H □ S BUILDING A	
View Machine List	<u>OK</u> <u>C</u> ancel

From: https://help.go-ci.com/ - **Crystal Instruments Help**

Permanent link: https://help.go-ci.com/vds:routes?rev=1748382025

Last update: 2025/05/27 21:40