

A faint, light green background image of a Process and Instrumentation Diagram (P&ID). It shows various process symbols including a heat exchanger, a pump, a storage tank labeled 'HS D3.D03', a motor 'M', and a control valve. Flow lines connect these components, and there are some handwritten-style labels like 'ON:100/DNA55' and 'NO1' scattered throughout.

Quick Start Guide

A quick way to get started with Visio P&ID Process Designer

Pre-installation Checklist

Before installing Visio P&ID Process Designer (**VPID**) in your system, ensure that you have:

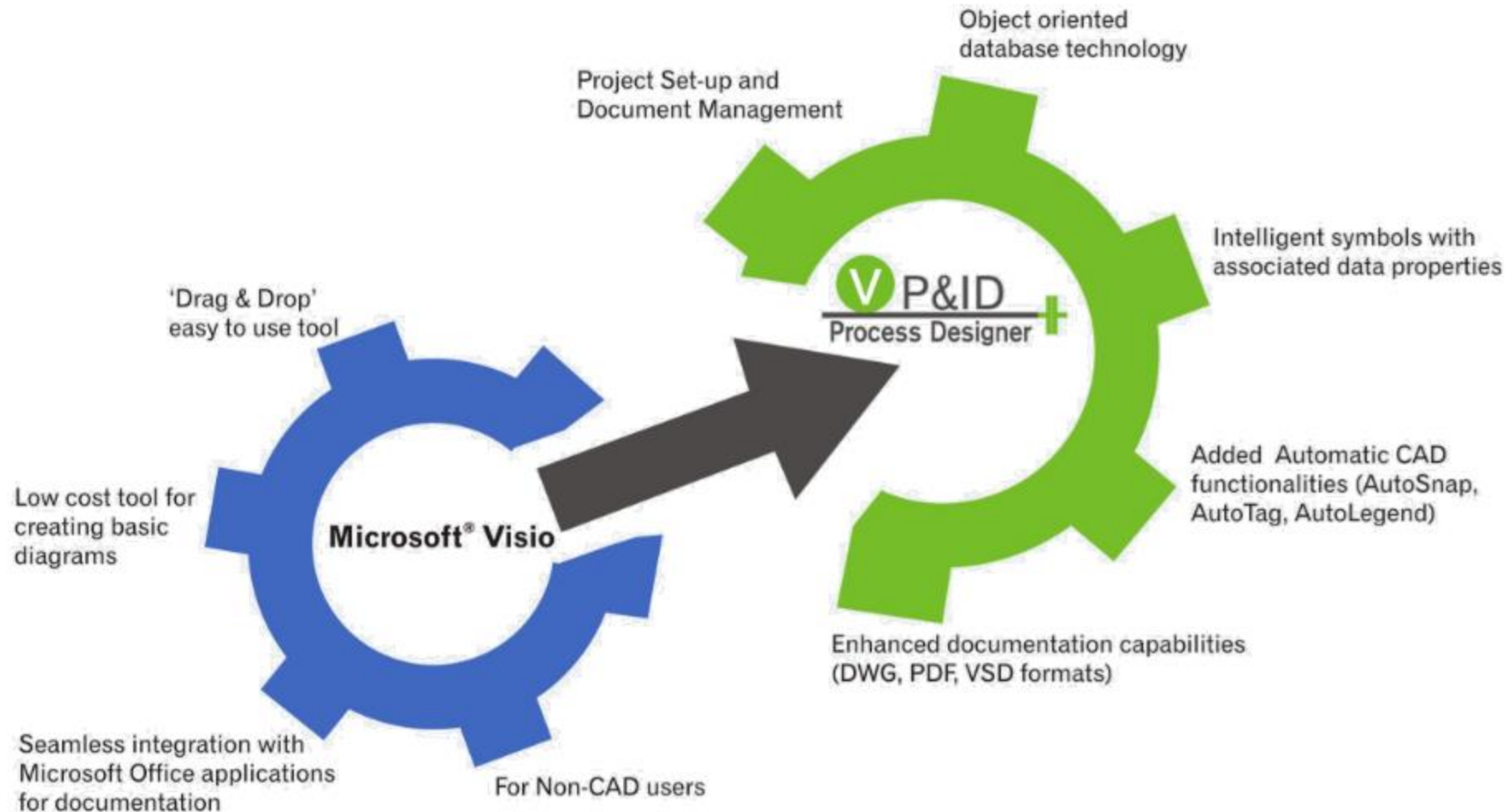
- ✓ Installed Microsoft® Visio Standard / Professional / Visio Plan 2 or Visio online Plan 2 and opened it at least once. You can find the trial version [here](#).
- ✓ Administrator Access rights for your system
- ✓ Turned off or closed all active Microsoft® Office applications
- ✓ Turned off Anti-virus for installation
- ✓ <https://www.microsoft.com/en/microsoft-365/visio/microsoft-visio-plans-and-pricing-compare-visio-options?market=af>

To know the system requirements for VPID installation, click [here](#).



About Visio P&ID Process Designer

- **VPID** is an add-on to Microsoft Visio Standard/Professional/ Visio Plan 2 or Visio online Plan 2 software that allows you to easily create Process Flow Diagrams (PFDs) and Piping & Instrumentation Diagrams (P&IDs) in the Microsoft® Visio environment.
- It uses a centralized database management system that handles all objects with intelligence.



The User Interface

VPID Ribbons

PID File

- Create drawings, navigate through drawings and projects.
- Check for overall consistency of the drawing
- Export drawings

PID Edit

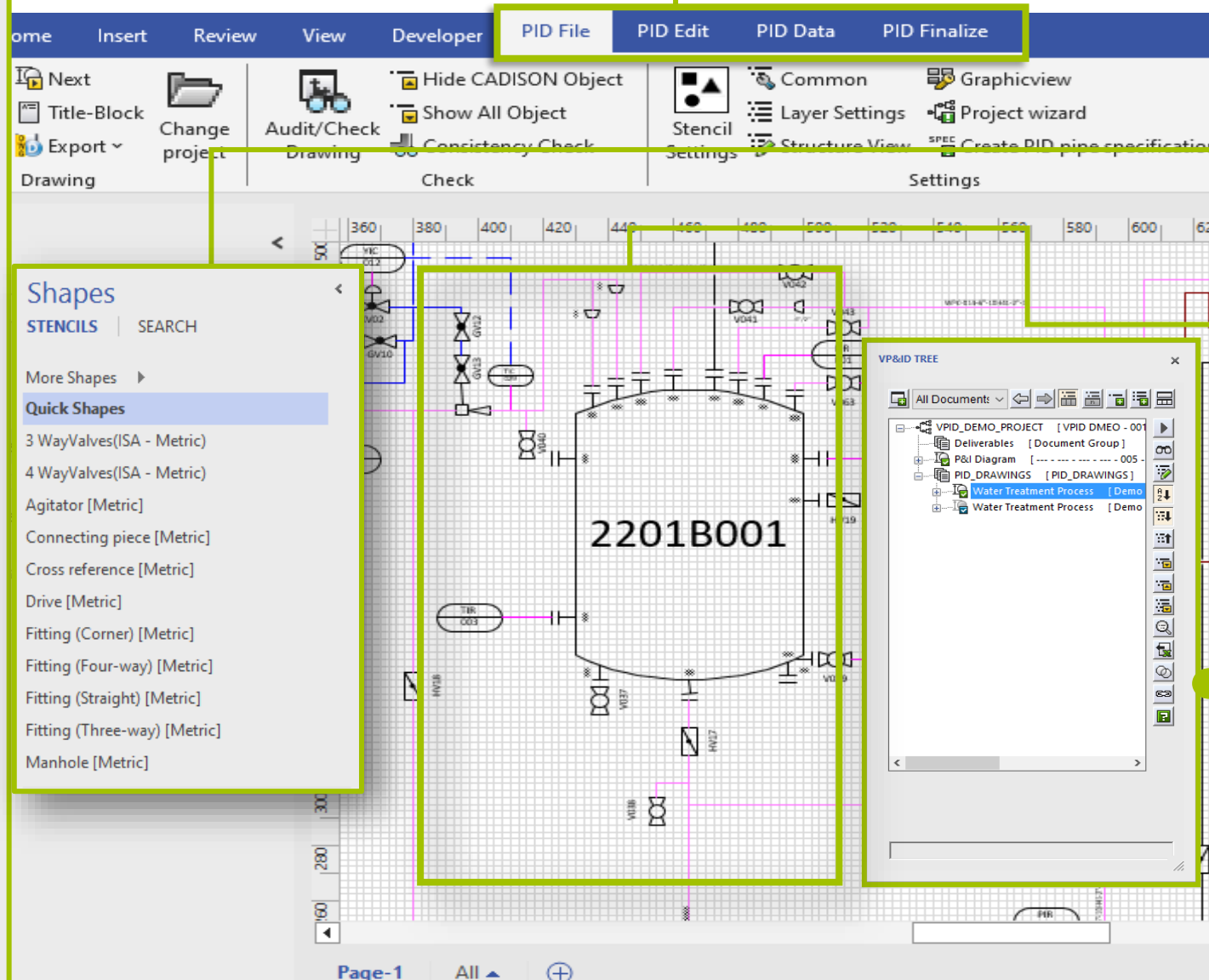
- Access drawings and objects in a tree structure.
- Edit object properties, scale, rotate, merge and link various objects.
- Access pipe commands

PID Finalize

- Label the drawing objects
- Create construction sets to re-use assemblies.
- Insert legends automatically

PID Data

- Create Reports
- Quality Check tool
- XML Export/Import
- Create Tasks



Stencils

VPID offers a wide range of standard intelligent objects that can be directly used in the project.

Drawing area

With drag and drop functionality you can easily place objects in the drawing to create PFDs and PIDs. Also provide continuity between complex drawings using Cross References.

VPID Tree

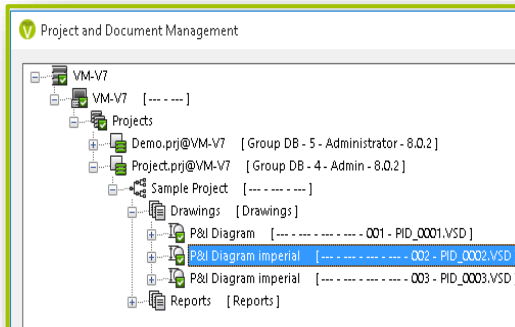
View, add and manage your project drawings and objects in one dialog. Filter with structure view to display a specific object type.



VPID Workflow Overview

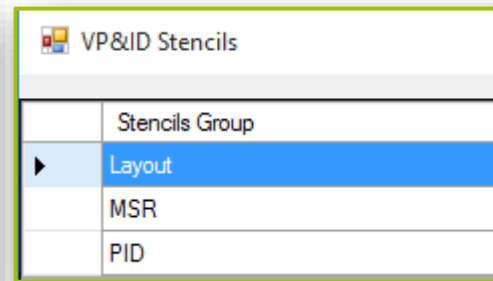
1

Creating a Project Structure



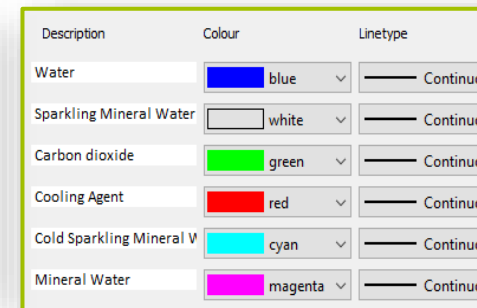
2

Setting up a Stencil group in the Drawing



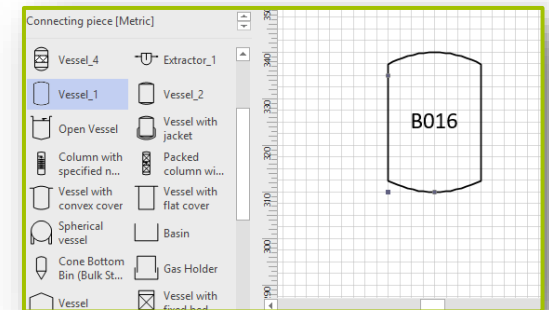
3

Adding Media to the Project



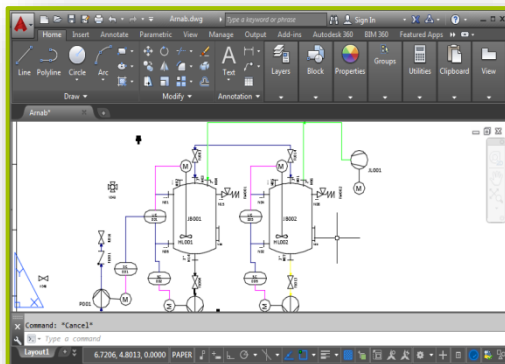
4

Placing Objects in the Drawing



8

Exporting Drawings



7

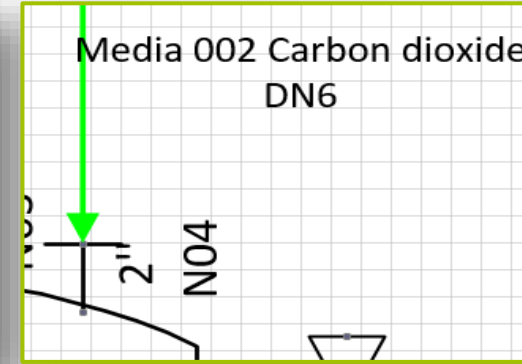
Generating Reports

Kunde / Customer:		VPID_DEMO_PROJECT	
Projekt / Project:		VPID_DEMO_PROJECT	
Projektnr. / Project no.:		---	
Geräte Nr. Tag no.	Bezeichnung Description	Hersteller Manufacturer	Type
MW	Mineral Water	H2O-Min	ASME_PIPE_ S_150_IMP
SP	Sparkling Mineral Water	CO2 + H2O	ASME_PIPE_ S_150_IMP
H2O	Water	H2O	ASME_PIPE_ S_150_IMP

Report Info Media List Excel ...

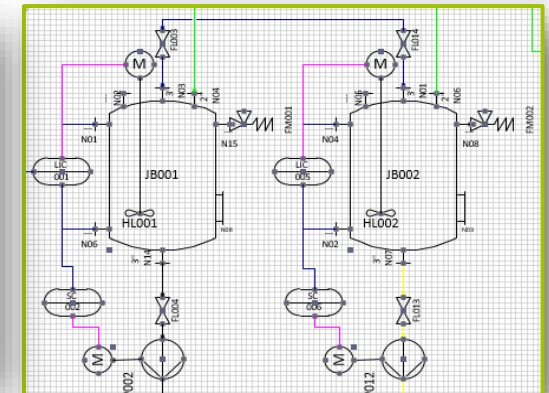
6

Assigning Object Designations



5

Connecting Objects with Pipes



Creating a Project Structure

1

Launch **VPID**



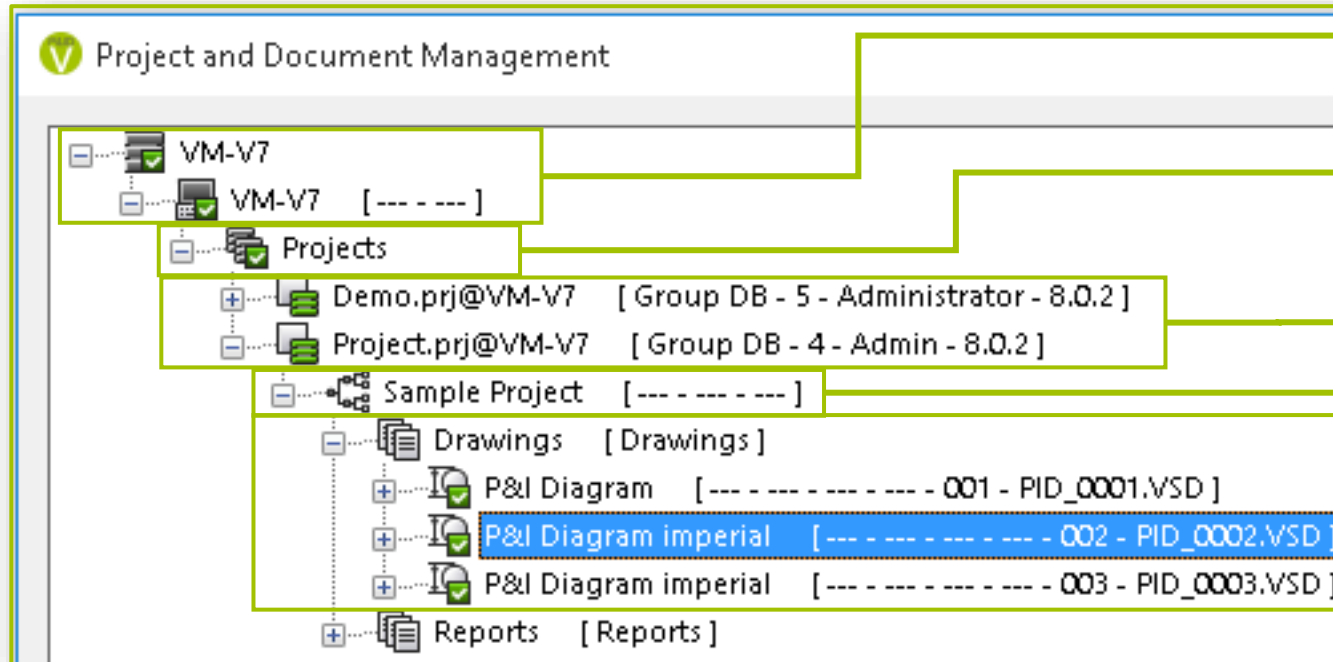
2

Login with your credentials

The login screen for Visio P&ID Process Designer. It features a header with the 'V P&ID Process Designer' logo. Below the header, it says 'Enter a valid User Name and Password for the Visio P&ID Process Designer System.' There are three input fields: 'User Name' with 'Administrator' entered, 'Password' with a single character entered, and 'DB - Domain' with 'VM-V7' selected in a dropdown menu. At the bottom, there are 'Login' and 'Quit' buttons.

3

Right-click a project structure node and using shortcut menu, create the project structure.



Database Domain and Computer: The name of the server on which the database is defined.

Database group: A container to store project database.

Project Database: A container of project document groups, objects, and documents. It is the topmost level of the project structure.

Project: First object in a database and the topmost level of the project structure.

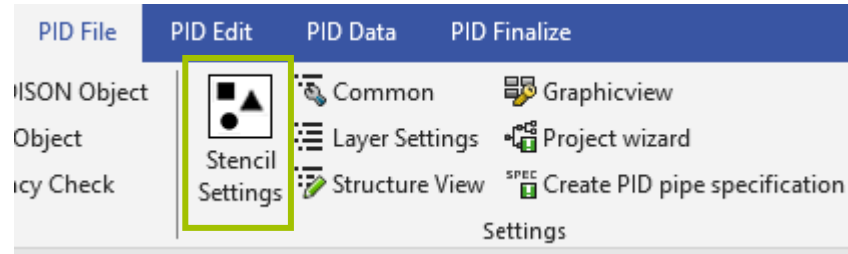
Document Group: A container for storing Drawings (PFDs and PID) and Reports in a Project.

Setting a Stencil Group

You can edit a stencil group and create a new one based on project requirements.

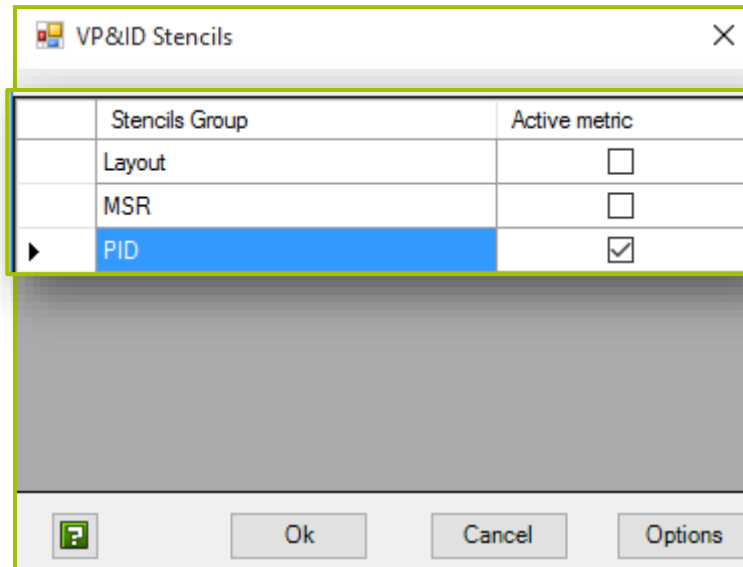
1

Select **PID File** tab > **Stencil Settings**.



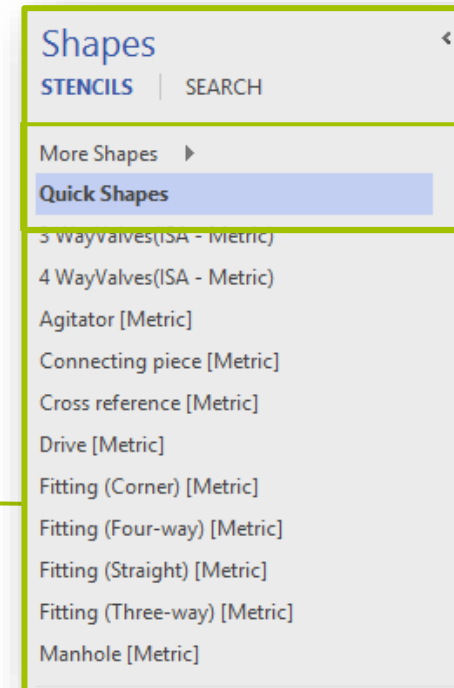
2

Select the required **Stencils Group**, click **OK**.



VPID provides some default stencil groups containing a range of stencils.

After selecting a stencil group, the stencils appear under the **Shapes** window.



Visio Quick Shapes

VPID intelligent objects.

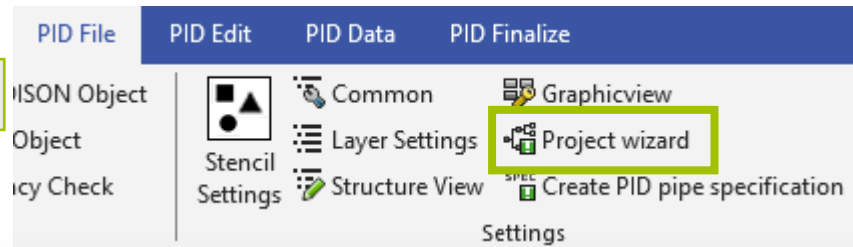


Adding Media

Project Wizard allows you to add multiple media objects. It automatically creates respective media specification object.







1

Select **PID File > Project Wizard**.



3

Project wizard

Sel.	Description	Colour	Linetype	Linewidth
<input type="checkbox"/>	Water	 blue	Continuous	0 mm
<input type="checkbox"/>	Sparkling Mineral Water	 white	Continuous	0 mm
<input type="checkbox"/>	Carbon dioxide	 green	Continuous	0 mm
<input type="checkbox"/>	Cooling Agent	 red	Continuous	0 mm
<input type="checkbox"/>	Cold Sparkling Mineral V	 cyan	Continuous	0 mm
<input type="checkbox"/>	Mineral Water	 magenta	Continuous	0 mm

New **2** **4** Change Cancel

Fill in the specification for the media.

Click **New** to add a new media to the project.

Click **Change** to save the changes for existing media

Placing Objects in the Drawing

1

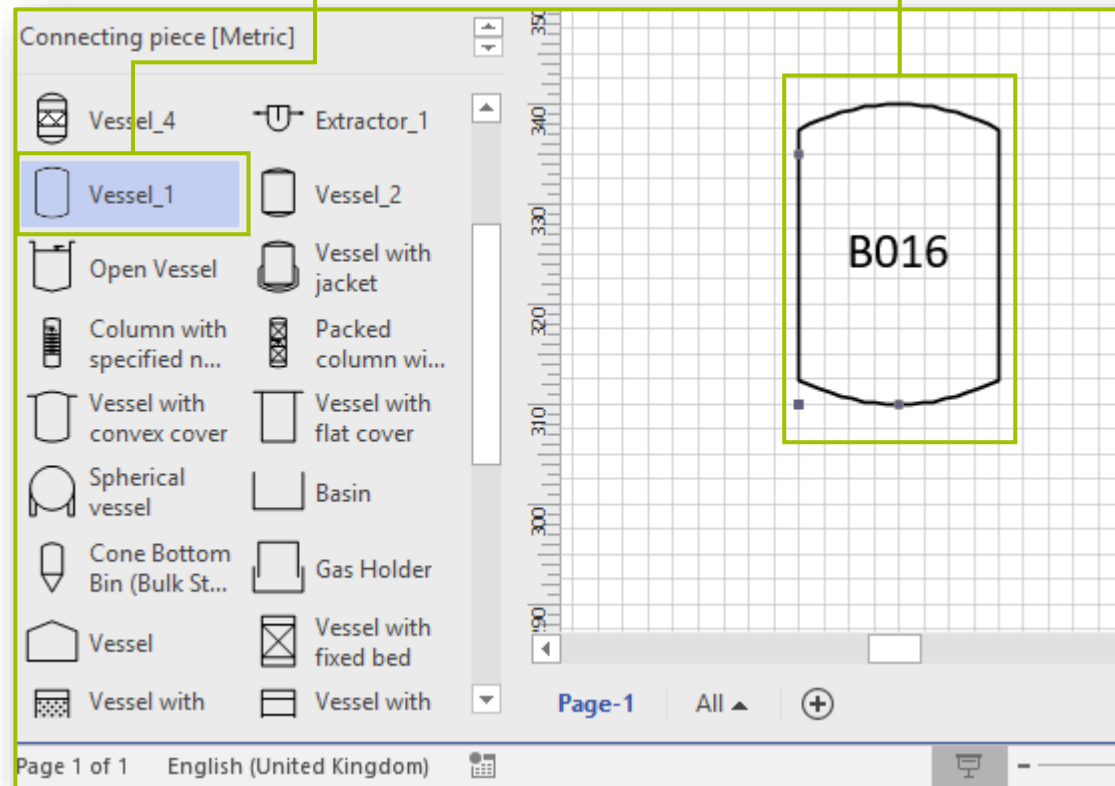
Drag an object from the stencils

2

Drop the selected objects into the drawing area

3

Enter the object information and click **OK**.



The 'Edit vessel' dialog box is shown, titled 'Data input vessel'. It contains the following fields:

- Object Description: Vessel
- Function text: ---
- Subplant ID: ---
- Code character: B
- Counting number: 016
- Media: ---
- Pressure Design: ---
- Temperature design: ---
- Manufacturer: ---
- Part Number: ---
- Type: ---
- Material product contamination: ---
- Nominal volume: ---
- Length L: ---
- Outside diameter D: ---
- Width B: ---
- Height H: ---
- Item text short: ---
- Specification general: ---
- Drawingnumber PID: ---
- Revision: ---

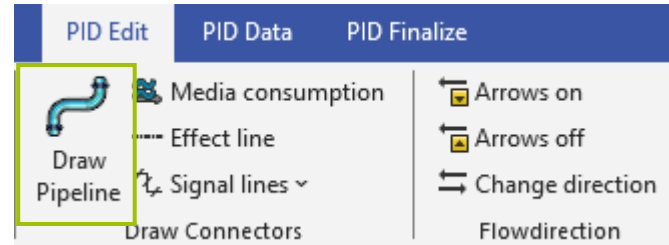
At the bottom right are 'OK' and 'Cancel' buttons.

Note: Ensure you have selected the COM Add-Ins available in the developer tab. Failing to do so may make objects static when placing them in the drawing.

Connecting Objects with Pipes

1

Select **PID Edit > Draw Pipeline**.



2

Select **Media, Pipe Specification, and Nominal Bore**.

SELECT PIPELINE SPECS

Media: CO2 [Carbon dioxide - CO2 - --- - ---] New

Pipe Specifications: ASME PIPE SPEC CLASS 150 [ASME_PIPE_SPEC_C] New

Nominal Bore: DN6

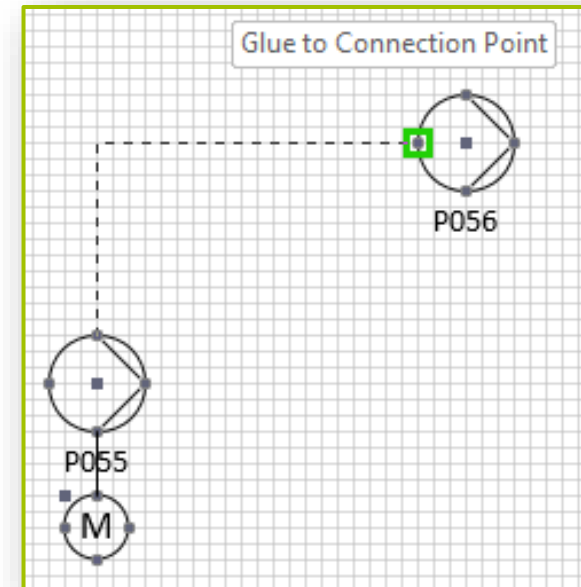
Logical Plant: ---

☐ Place independent pipe run ☐ Connect to existing pipeline

☒ Add automatically to selected pipeline ☐ Straight routing

3

Select a connection point, drag the mouse-pointer to the next connection point and drop it.

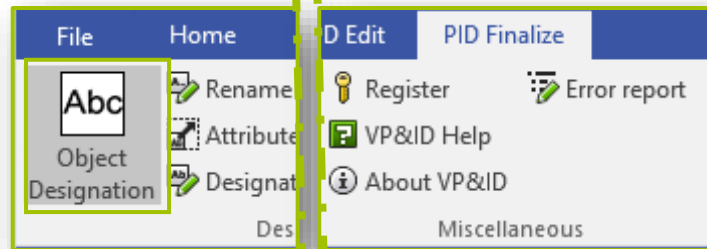


Designating Objects

The **Object Designation** command allows you to configure your object labelling. You can control the appearance and placement of the label as well.

1

Select **PID Finalize> Object Designation**.

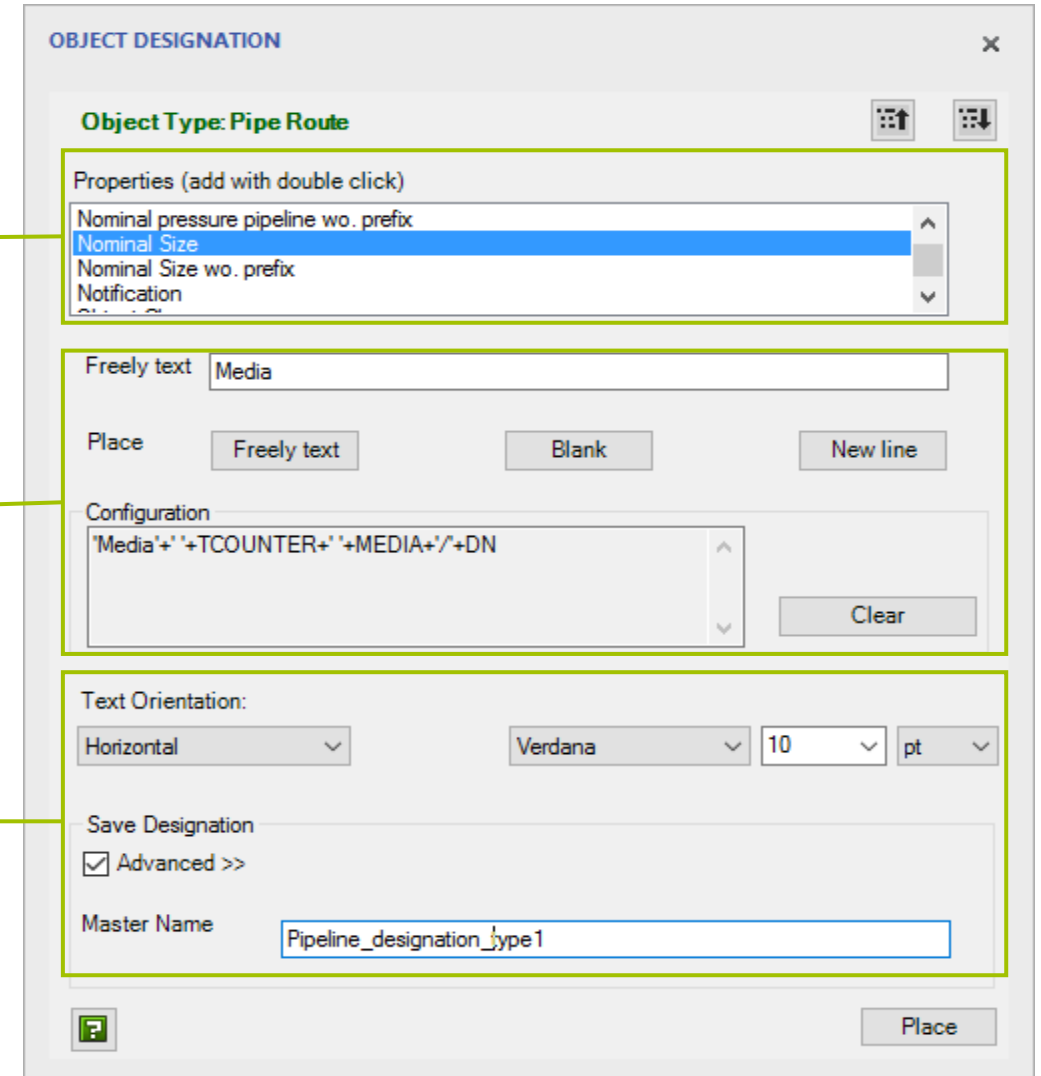


2

Double-click to select the object property which you want to display in the label

Configure the label with free text, blank spaces, new line etc.

Using advanced settings, you can save this label as a stencil for multiple usage. Drag and place the saved label stencil whenever you require.

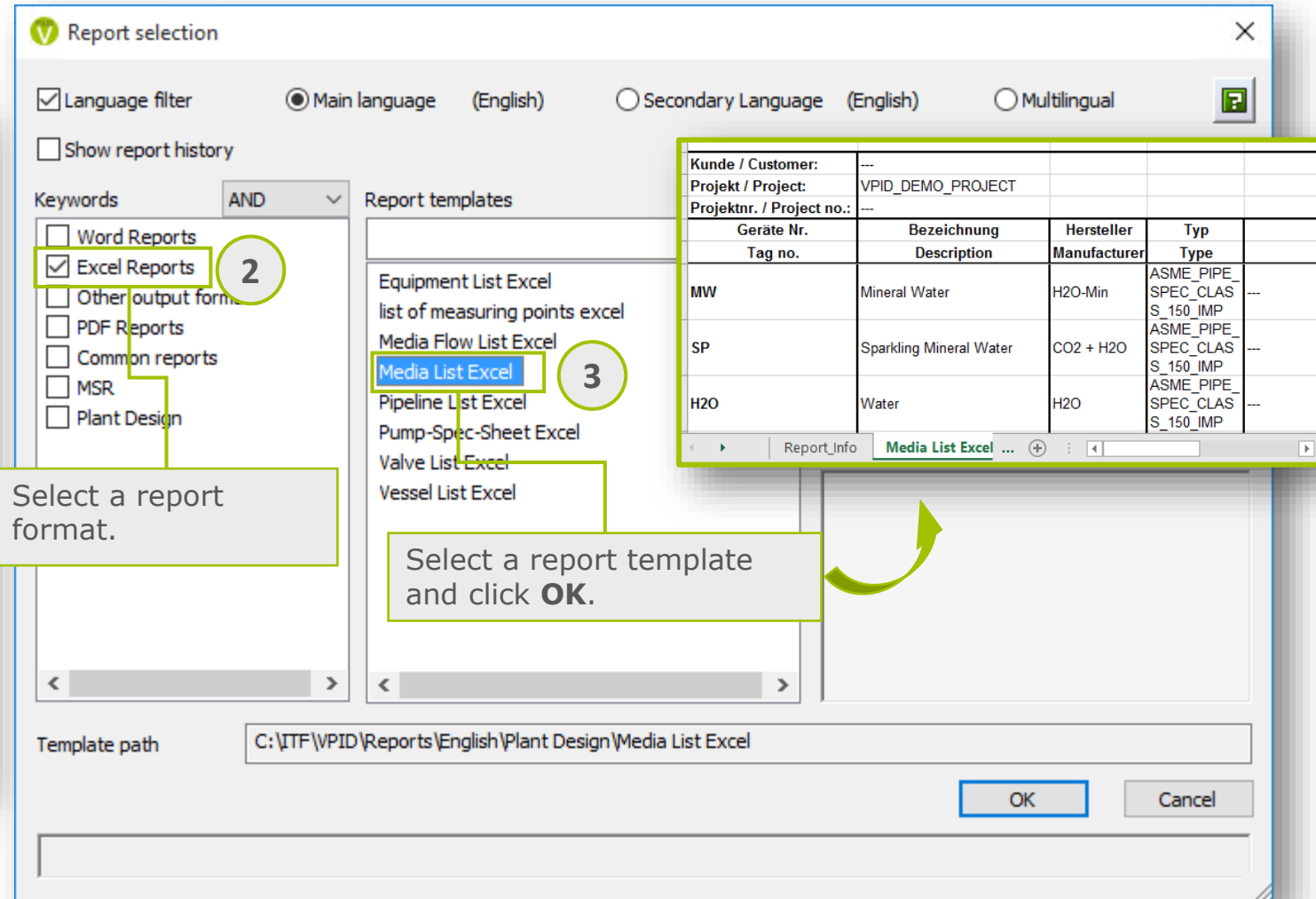
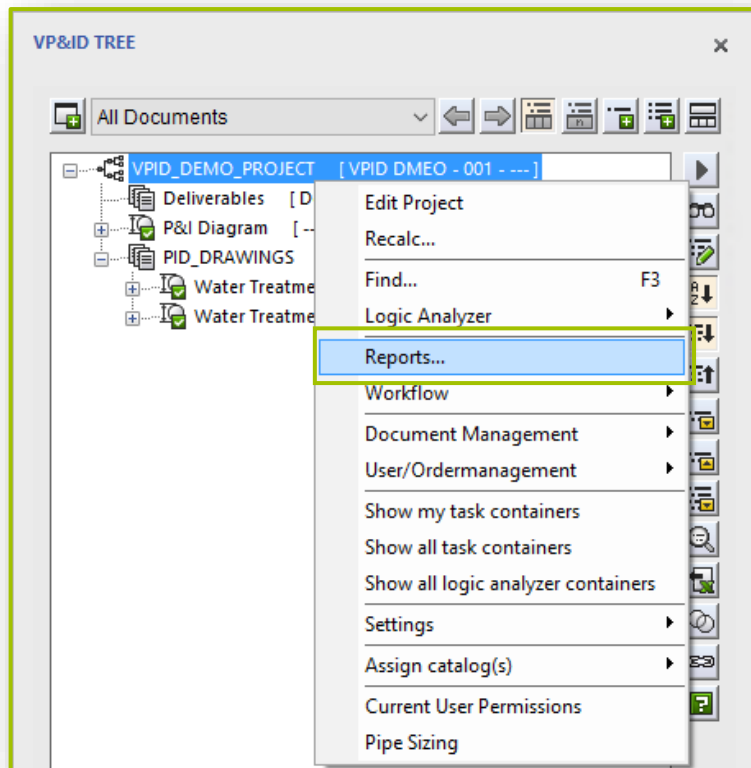
A screenshot of the 'OBJECT DESIGNATION' dialog box. The dialog has a title bar with a close button. It contains several sections: 'Object Type: Pipe Route' with up and down arrows; 'Properties (add with double click)' with a list box containing 'Nominal pressure pipeline wo. prefix', 'Nominal Size' (selected), 'Nominal Size wo. prefix', and 'Notification'; 'Freely text' with a text input field containing 'Media'; 'Place' with buttons for 'Freely text', 'Blank', and 'New line'; 'Configuration' with a text input field containing ''Media'+'+TCOUNTER'+'+MEDIA+'/'+'DN' and a 'Clear' button; 'Text Orientation' with dropdowns for 'Horizontal', 'Verdana', and a value of '10' with a unit of 'pt'; 'Save Designation' with a checked 'Advanced >>' checkbox; and 'Master Name' with a text input field containing 'Pipeline_designation_type1'. At the bottom right is a 'Place' button.

Generating Reports

You can generate reports consisting of material list and export it in various formats using the available templates.

1

In **VPID** Tree, right-click the Project node and select **Reports**.

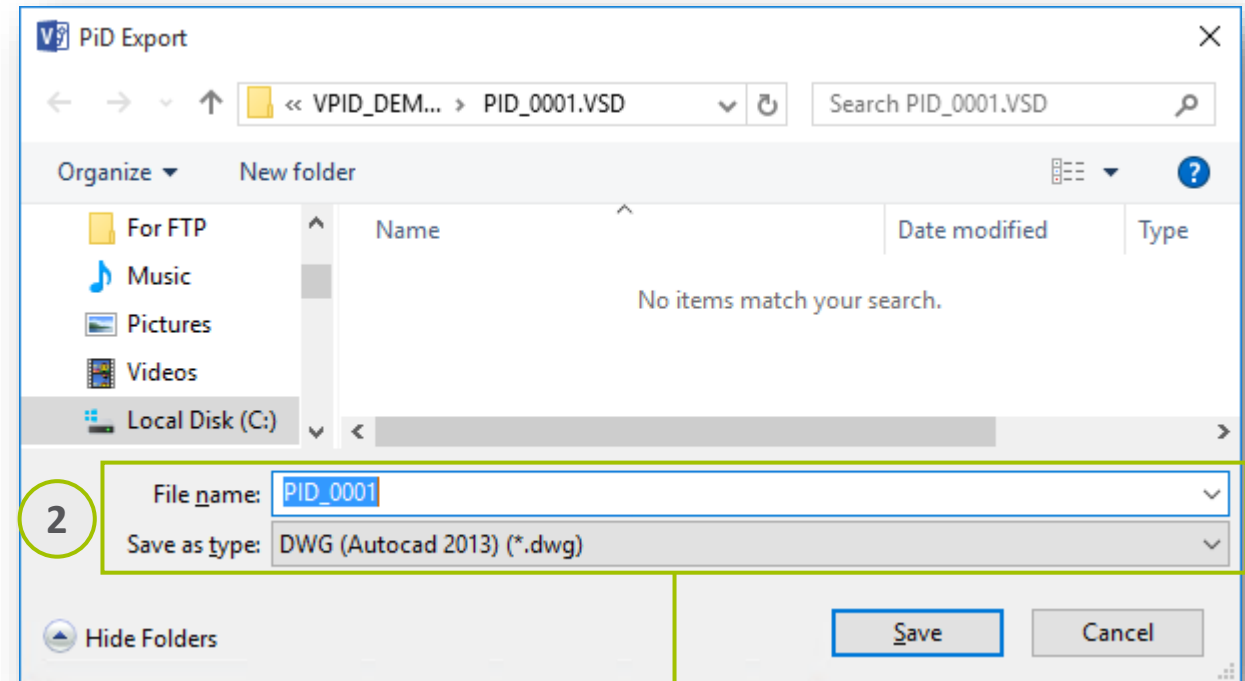
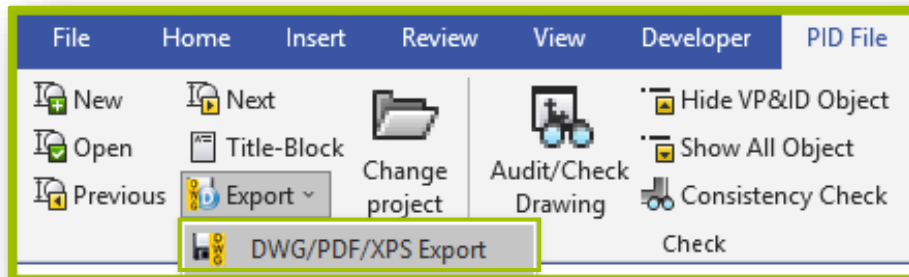


Exporting Drawings

VPID allows you to export your drawings in **.dwg**, **PDF**, **.VSD** and **.VDSX** format, which allows you to share your drawing.

1

Select **PID File > Export > DWG/PDF/XPS Export**.



2

Enter a **File name**, select a **Save as Type** and click **Save**.

Thank You!

We would like to hear from you!

You can email us at info@visiopid.com and we will reach to you in one business day.

If you need any technical assistance, visit our support centre at <https://www.visiopid.com/ostic/open.php>.

