



# CADWORX 2016



## CADWorx P&ID Professional

- **Introduction to CADWorx Plant Professional**
  - Pre-requisites
  - Principle Aims
- **Startup Options**
- **The P&ID Menu**
  - Ribbon, toolbar, Popup menu and Command menu
- **Setup Dialogue Box**
  - Size, Spec, Border and Layer Setup
  - Edit Configuration File
- **Project Database**
- **Equipment**
  - Vessels
  - Pumps
  - Other Equipment
- **Process Lines**
  - Drawing Rules
  - Line Numbering System
  - Drop Down List Setup
  - Label and Numbering Process line
  - View Line Numbers
  - Change Process Line
- **Inline Components**
  - Valves
  - Reducers
  - Other Inline Components
- **Instruments**
  - Combine Instruments
  - Instrument Lines
- **Flow Arrows**
- **Off-sheet Connectors**
- **Process Line Tags**
- **Linking P&IDs**
- **Loops**
  - Instrument loop Numbering System
  - Template Drawing
  - Create Table
  - Generate Loop and Update Loop Data
- **Custom Symbols**
- **Special Tools**
  - File manager
  - Check In/Out Manager
  - Multiple Edit
  - Combine Process Line
  - Inheritance Setup



- Combine Lines
- View Line Numbers and Tags
- Block manager
- **Access**
  - Data Input
  - Reports
  - Macros

## CADWorx Plant Professional

- **Accessing Commands**
- **Setup Drawings**
  - Startup options
  - Setup dialogue Box
  - Configuration Settings
  - Specification and line Size
  - Piping Rules
- **Line Numbering**
  - Setup Line Numbering system
  - Line Numbering Commands
  - Matching Pipework Information
  - CADWorx Spec View Palette
  - Line Isolation
  - 2D/3D mode convert
- **UCS Manipulation and the use of Viewpoints**
  - Point and Shoot UCS
  - Viewpoint Commands
- **Continue with the 3D Model**
  - Using Auto Route
  - Controlling Bolts and Gaskets
  - TopWorks
  - Center of Gravity Calculation
  - Discontinuity View
- **Line View Palette**
  - Isolating lines by number
- **Insulation View**
  - Adding Insulation
- **Clash View Palette**
  - Detecting clashes
- **Pipe Support Palette**
  - Inserting Single Pipe Supports
  - Placing Multiple Pipe Supports
  - Creating Pipe Support Assemblies
  - Pipe Support Report
- **Advanced piping options**
  - Change Size
  - Change Spec



- CONVERTFROMPRJDATA Command
- Variable Component Lengths
- Move Components
- SETOTAPSKEY command
- 3D Enhanced
- **Working with Projects**
  - Project Setup
  - Loading and Working with the Specification Editor
  - Creating a new Specification
  - Editing a Catalog
- **Working with a Project Database**
  - Database Overview
  - Database Links
  - Working with a Database
- **CAESAR II Interface**
  - Exporting and Importing, to and from CAESAR II
- **Producing layout Drawings**
  - Layout Overview
  - Drawing Annotation
- **User Shapes**
  - Creating User Shapes
- **Modelling HVAC and Cable trays**
  - Creating HVAC Components
  - Custom HVAC Components
  - HVAC Catalog
- **Using the Steel Module**
  - Steel Commands
  - Steelwork Sections
  - Steelwork Properties Dialogue
- **Steel Frame Creation Dialogue**
- **Creating a Steel User Shape**
  - Create Cross-Section
  - Adding Steel Parameters
- **Creating a Simple HVAC Support**
  - Create the Flat Bar Data File
  - Automatic ladders, Stairs and Handrails
  - Create Steel Frame
  - Create Stairs
  - Baseplates
  - Creating Ladders
  - Adding Handrails
- **3D Parametric Equipment**
  - Equipment Palette
  - Creating Pump
  - Model Heat Exchanger
  - Creating Vessels and Tanks
- **ISOGEN Isometrics**
  - I-Configure
  - Directory, Project and Style Setup ISOGEN Settings



© 2016 Intergraph Corporation. Reservados todos los derechos.

El contenido de este documento es propiedad de Intergraph Corporation, o terceros relevantes, y está protegido según la ley de propiedad intelectual y el tratado internacional. Cualquier uso, duplicación y distribución no está autorizado y será considerado como una violación de la ley de propiedad intelectual aplicable y del tratado internacional.

Intergraph puede hacer mejoras y/o cambios de los productos y/o los programas descritos en esta publicación en cualquier momento sin previo aviso.

En ningún caso Intergraph será responsable de cualquier daño y/o perjuicio, por la descarga, la visualización, uso, duplicación, o distribución de cualquier contenido publicado por Intergraph, incluyendo, la posible pérdida o corrupción de datos.

[www.intergraph.es](http://www.intergraph.es)

Departamento de Formación  
Process, Power & Marine  
Intergraph Corporation  
Gobelas, 47-49  
28023 - La Florida  
Madrid (España)

**P** +34.91 708 88 00 **F** +34.91 372 80 21