

Training Services from SOLID Applications Ltd. Solid Edge® 2D Drafting & Diagramming

Training fact sheet

www.solidapps.co.uk

- ▶ Solid Edge 2D Drafting software delivers a production-proven set of capabilities for creating 2D documentation. This free application is available for download anywhere in the world. Solid Edge 2D Drafting offers excellent drawing layout, diagramming, annotation and dimensioning controls that automatically comply with a wide range of drafting standards – including ISO, ANSI, BSI, DIN, JIS and UNI.

Code: SA-TR19
Duration: 1 Day
Cost: £275 per person + VAT
Venue: Oldbury, West Mids.

Course Overview

This one day course will provide the delegate with the knowledge and skills to maximise their productivity using Solid Edge 2D Drafting. Whether migrating and manipulating legacy data from other 2D systems or creating and annotating new drawings from scratch this course will demonstrate and teach the tools and describe the processes available to the user. This course also covers the schematic and diagramming tools within Solid Edge presented to users looking to create electrical or process based schema.

The course has a completely hands-on approach with each delegate at their own workstation. A SETA certified trainer guides the delegate through a series of exercises. The course covers:

Features

Save time and money with a cost effective, high value solution for 2D tasks

Continue to make use of 2D legacy data

Stop paying for upgrades and Subscriptions

Download regular updates for free

Standardize on a single platform, reducing training and maintenance costs

Share native drawings with suppliers for design review or manufacture

Benefits

Production proven 2D drafting

Fast and easy parametric drawing layout.

Annotation and dimensioning that complies to world standards

Diagramming for electrical and other schematics

Translation wizards from AutoCAD and other 2D products

WYSIWYG for AutoCAD 2D Drawings

Free to download and use

http://www.solidapps.co.uk/SolidEdgeDraft_request.html

Navigating the Solid Edge 2D Drafting Interface

- Creating, Opening & Saving documents
- Understanding the Ribbon Bar & SmartStep
- Navigation using the Edge Bar
- Getting help

Drafting Tools

- Sketching tools (Lines / Arcs etc.)
- Modification tools (Trim, Chamfer, Fillet etc.)
- Manipulation tools (Styles, Move, Scale, Rotate etc)
- Parametrics and Constraints

Annotation Tools

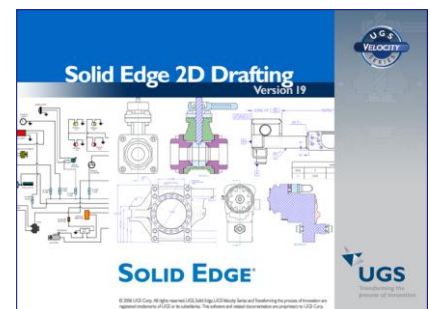
- Dimensioning and applying tolerances
- Notes, symbols and 'property text'

Schematic Tools

- Drafting Grid
- Blocks & Block Libraries
- Block Properties
- Connectors

Working with Legacy Data

- File Formats
- Wizard Options (Import / Export)
- Manipulating Data



SOLID EDGE
VELOCITY SERIES

Course pre-requisites:

- Use of Windows and an understanding of Windows file naming conventions.



Old Market Place
Market Street, Oldbury
West Midlands, B69 4DH
Tel: 0121 544 1400
Fax: 0121 544 1600
info@solidapps.co.uk

Solution Partner

PLM

SIEMENS