

by **JIMI CLARKE**
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 approved **ND**

EVOLVE TECHCON LTD
 HAYESFIELD • PIONEER AVENUE
 BATH • BA2 5QX • UK
 ADMIN@EVOLVE-CONSULTANCY.COM
 WWW.EVOLVE-CONSULTANCY.COM

TRAINING SYLLABUS

SOLIBRI

no. of delegates	Up to 6 maximum.						
description	This is an introduction to using Solibri to federate discipline-specific models for the purpose of model review and analysis of project data.						
prerequisites	An understanding of 3D modelling and the BIM coordination process.						
objectives	<p>The following product areas are covered during this course, although a fully customised course can be developed based on your needs:</p> <table border="0" style="width: 100%;"> <tr> <td style="vertical-align: top;"> 1. USER INTERFACE <ul style="list-style-type: none"> • Solibri Solution Centre • Opening & managing models • Menus and tools • Settings and disciplines • Camera navigation • Mouse controls </td> <td style="vertical-align: top;"> 4. MODEL CHECKING <ul style="list-style-type: none"> • Colour maps & painting • Selection Basket • Roles & rules • Checking & clash detection • Reporting • Communication: slides & presentations </td> </tr> <tr> <td style="vertical-align: top;"> 2. MODEL REVIEW & ANNOTATION <ul style="list-style-type: none"> • Creating and modifying section planes • Show/hide elements • Dimensions • Markups • Component Stamp </td> <td style="vertical-align: top;"> 5. MODEL COMPARISON <ul style="list-style-type: none"> • Loading new models • Information take-off • Re-running checks • Updating presentations </td> </tr> <tr> <td style="vertical-align: top;"> 3. DATA INTERROGATION <ul style="list-style-type: none"> • Model tree • Looking at properties </td> <td style="vertical-align: top;"> 6. COBIE <ul style="list-style-type: none"> • COBie extensions • COBie rules • Preparing output </td> </tr> </table>	1. USER INTERFACE <ul style="list-style-type: none"> • Solibri Solution Centre • Opening & managing models • Menus and tools • Settings and disciplines • Camera navigation • Mouse controls 	4. MODEL CHECKING <ul style="list-style-type: none"> • Colour maps & painting • Selection Basket • Roles & rules • Checking & clash detection • Reporting • Communication: slides & presentations 	2. MODEL REVIEW & ANNOTATION <ul style="list-style-type: none"> • Creating and modifying section planes • Show/hide elements • Dimensions • Markups • Component Stamp 	5. MODEL COMPARISON <ul style="list-style-type: none"> • Loading new models • Information take-off • Re-running checks • Updating presentations 	3. DATA INTERROGATION <ul style="list-style-type: none"> • Model tree • Looking at properties 	6. COBIE <ul style="list-style-type: none"> • COBie extensions • COBie rules • Preparing output
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