

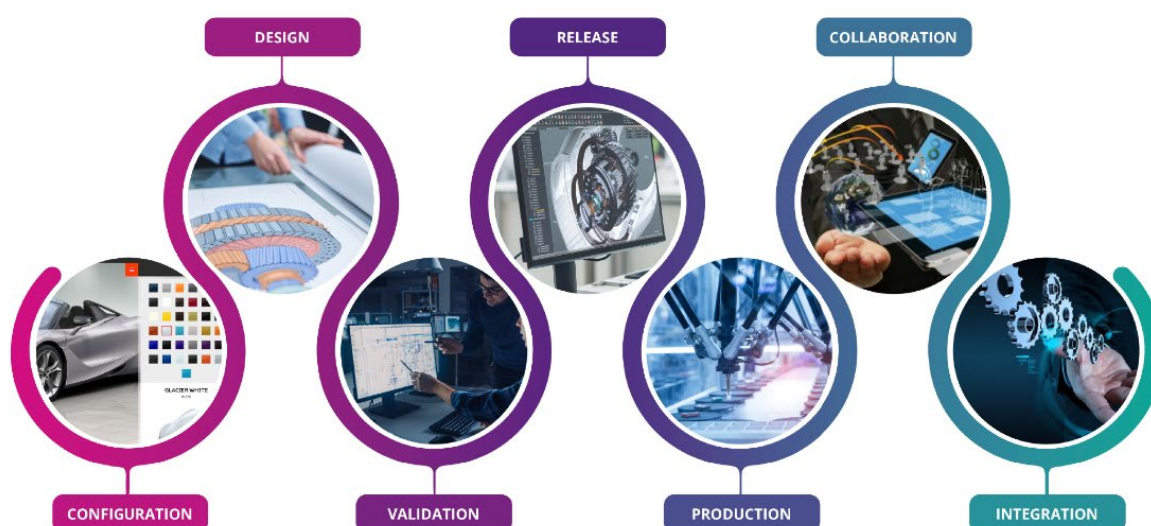
Sales to Production Manufacturing Event

Event Agenda – 24th March 2020

Autodesk and Cadline invite you to participate in an interactive day where you will experience a live presentation of a full Sales Enquiry to Product Production paperless workflow.

Learn how to get the best from your existing Autodesk Design, Data and Manufacturing tools and how to extend the value of your engineering data through to finance and production.

Sales to Production Autodesk Manufacturing Event



Tuesday 24th March 2020 – Autodesk Farnborough
Wednesday 25th March 2020 - MTC Coventry

TIME	CONTENT
09:00 – 9:30	Breakfast and Registration
09:30 – 9:40	<p>Welcome and Introductions – <i>Autodesk and Cadline</i></p> <p>Introducing objectives for the day and the Manufacturing team who will help you get the best from your Autodesk investment and help improve product lifecycle workflows.</p>
09:40 – 10:00	<p>Future of Manufacturing - Data Centric Design</p> <p>How Cadline and Autodesk can help you leverage Data Centric Design throughout your Product Lifecycle to deliver a more automated design, validation and release workflow and link your engineering data to financial systems.</p>

01784 419922

sales@cadline.co.uk

www.cadline.co.uk

cadline

10:00 – 11:00	<p>Design to Production - Part 1 Live Technical Presentation - Sales Enquiry to Product Approval</p> <p>Part 1 explores the integrated workflows and design automation processes to deliver your Sales Enquiry to an Approved state prior to production release.</p> <ul style="list-style-type: none"> • Sales Enquiry and Product Configuration - Autodesk Configurator 360 • Product Design and Documentation - Autodesk Inventor • Product Validation and Simulation - Autodesk Inventor Motion Simulation & FEA • Data and Release Management - Autodesk Vault Professional • Non-Conformance, Change requests & ECO - Autodesk Fusion Lifecycle
11:00 – 11:20	Coffee & Networking
11:20 – 12:20	<p>Design to Production - Part 2 Live Technical Presentation - Product Release, Production, Finance and As Installed</p> <p>Part 2 explores the automation of processes from release of engineering data to production, the generation of CNC code for part production, collaboration with the supply chain and the evolution of your eBOM to mBOM and integration to your ERP.</p> <ul style="list-style-type: none"> • Data and Release Management - Autodesk Vault Professional • Approval and Release - Autodesk Fusion Lifecycle • Automatic Documentation Creation - Cadline AutoConnect • CAM to CNC - Autodesk FeatureCAM • Quality Inspections and Non-conformance - Autodesk Fusion Lifecycle • Collaboration and Installation Capture - Autodesk Vault and Fusion Team • eBOM to mBOM to NAV - Autodesk Fusion Lifecycle and MS Navision
12:20 – 13:00	Lunch & Networking
13:00 – 13:30	<p>Masterclass - Autodesk Configurator 360</p> <p>A deeper dive into Autodesk Configurator 360 and how to expand design automation for configurable product using a web interface that can be extended to internal and external users. This is the next step for those using Inventor iLogic and have need to drive automated design and documentation for repetitive configurable product ranges.</p>
13:30 – 14:30	<p>Masterclass & Customer References - Autodesk Fusion Lifecycle</p> <p>An in-depth look at where Autodesk Fusion Lifecycle can revolutionise and digitise the management of your manufacturing processes in areas such as:</p> <ul style="list-style-type: none"> • Change Request Management • Engineering Change Orders • Supply Chain Management • New Product Introduction (NPI) • Quality Management • BOM Management

14:30 – 15:00

Summary of the day and close

A wrap up of the day and some practical next step recommendations to help you maximise the use of your existing tools and how to approach the integration of additional technologies and platforms.