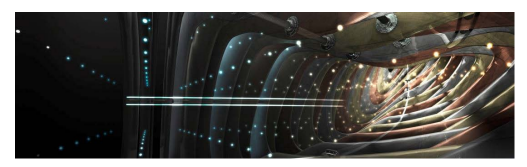
Autodesk[®] Enterprise Priority Support Autodesk[®] Advanced Support



Autodesk Premium Support Customer Webcasts

Keeping your product skills sharp is a key to maintaining your competitive advantage. That is why Autodesk offers on-demand, industry-focused webcast training, and an efficient and convenient way to develop advanced skills on Autodesk products.

Accessing the Premium Support Webcasts

As an Autodesk Enterprise Priority Support or Autodesk Advanced Support customer, you have exclusive access to a series of on-demand webcasts.

You can access and view these presentations on mobile devices as well as from any web browser. If you have questions at any time during the presentation, click on the presentation to get the help you need. You can also print the presentation slides or download the complete presentation for off-line viewing.

The following table lists the training webcasts that are available. We post new content each quarter, so check back on a regular basis.

AEC

Date	Webinar Title and Link	Description	Category
January 2013	AutoCAD Plant 3D: Catalog Builder	In this session, learn about the Catalog builder, its interface, defining template settings, creating parametric, block and python script based components, defining data with Microsoft Excel, and building and validating the Catalog.	AEC
January 2013	Building Design Suite Ultimate: Visualization Workflows	In this session, learn how to utilize the Building Design Suite Ultimate to visualize your design solve your business and project requirements.	AEC
December 2012	Autodesk Infrastructure Modeler: Data Exchange with Civil 3D	This presentation will take you through the options available for data exchange between Autodesk Infrastructure Modeler (AIM), and Civil 3D.	AEC
October 2012	AutoCAD Architecture: Project Navigator Troubleshooting and Best Practices	In this session, see best practices regarding Project Navigator and a understanding of impacts on performance. Also, understand troubleshooting and how to keep Project Navigator healthy and up and running.	AEC
October 2012	Autodesk Revit: From Revit Architecture to Revit Structure Copy/Monitor	In this session, learn how to integrate multidisciplinary projects, using architectural model for creating structural model. Understand the relationship between architectural models and structures and see how to maintain coordinated information.	AEC
August 2012	AutoCAD Plant 3D: Advanced Isometrics	This webinar will go over many of the issues faced with Isometric drawings in AutoCAD Plant 3D. The topics covered will give you a better understanding of how Isometric drawings are created and how to configure and troubleshoot Isometric drawing problems.	AEC
July 2012	AutoCAD MAP 3D: Troubleshooting FDO	This presentation will help you troubleshoot connections via FDO to data sources outside the structure of the DWG. This encompasses a range of third party formats, this session will focus on those that have traditionally been the greatest pain points	AEC
June 2012	AutoCAD Civil 3D: Troubleshooting Corridors	Effectively troubleshoot corridor problems and easily determine the correct components to building the corridor that best fits your needs. Effectively troubleshoot corridor problems and easily determine the correct components to building the corridor that best fits your needs.	AEC

Autodesk Premium Support Customer Webcasts

June 2012	Autodesk Revit: DWG Interoperability with Revit	Learn the best practices for importing AutoCAD data into Revit and exporting Revit project data to AutoCAD. This session will review best practices, tips, and troubleshooting for both import and	AEC
		export.	

Enterprise Systems

Date	Webinar Title and Link	Description	Category
August 2013	Autodesk AutoCAD Electrical: Changing an ACAD Vanilla dwg to an ACADE dwg - Part 1: Tools	How to Change AutoCAD drawings to AutoCAD Electrical standards series 1-3	Enterprise Systems
August 2013	Autodesk AutoCAD Electrical: Changing an ACAD Vanilla dwg to an ACADE dwg - Part 2: Schematic	How to Change AutoCAD drawings to AutoCAD Electrical standards series 2-3	Enterprise Systems
August 2013	Autodesk AutoCAD Electrical: Changing an ACAD Vanilla dwg to an ACADE dwg - Part 3: Attributes	How to Change AutoCAD drawings to AutoCAD Electrical standards series 3-3.	Enterprise Systems
July 2013	Autodesk Inventor: Introduction to iMates	Introduction to working with iMates.	Enterprise Systems
July 2013	Autodesk Inventor: Workflows for placing iMates	Explaining workflows for placing iMates correctly.	Enterprise Systems
October 2012	Autodesk Vault: Connected Workgroup Best Practices	In this session, understand the term "Connected Workgroup" and things you should do if you are responsible for the data integrity in your Vault environment. Learn best practices and suggestions that have been shown to have a beneficial effect on replication.	Enterprise Systems
May 2012	Autodesk Install and Deployment Best Practices 2013	Learn about the Autodesk Download Manager, installation options, and best practices for installing and deploying your Autodesk software.	Enterprise Systems

Manufacturing

Date	Webinar Title and Link	Description	Category
February 2014	Wiring in AutoCAD Electrical	In this session, learn an overview of the wiring structure and functionality in ACAD Electrical. It introduces and explains the definition and creation of wires types, naming wire user columns and the usage of cable markers in ACADE.	Manufacturing
February 2014	VRED 2014 SR1 Improvements	In this video, we will cover the improvements that were made in VRED 2014 SR1 release.	Manufacturing
February 2014	VRED 2014 SR1 What's new	This is a video that will take you through the new features that were added in VRED 2014 Sr1	Manufacturing

Autodesk Premium Support Customer Webcasts				
July 2013	Autodesk Showcase to Autodesk VRED Transition Video Series- Material Support	In this Video we will show you how the Material Support Capabilities in Autodesk® VRED™ compared to Autodesk® Showcase®.	Manufacturing	
July 2013	Autodesk Showcase to Autodesk VRED Transition Video Series Presentation & Communication	In this video we will compare Presentation & Communication Storytelling Capabilities in Autodesk® VRED Design™ compared to Showcase Professional®	Manufacturing	
July 2013	Autodesk Showcase to Autodesk VRED Transition Video Series- Rendering Modes	In this demo we will compare Rendering Modes in VRED Design compared to Showcase Professional.	Manufacturing	
July 2013	Autodesk Showcase to Autodesk VRED Transition Video Series- Data Interoperability	In this Video we will Compare Data Interoperability between Autodesk® Showcase® and Autodesk® VRED™	Manufacturing	
July 2013	Autodesk Showcase to Autodesk VRED Transition Video Series- Data Preparation	In this Video we will compare the Data Preparation capabilities in Autodesk® VRED™ compared to Autodesk® Showcase®.	Manufacturing	
July 2013	Autodesk Showcase to Autodesk VRED Transition Video Series- Creating Lights	I this Video we will compare how you create lights in Autodesk® VRED™ compared to Autodesk® Showcase®.	Manufacturing	
January 2013	Autodesk Inventor: Content Center Family Template Editing and Refreshing	In this session look at the workflow for editing the template of a Content Center family. See how to propagate the changes in the family members in the assemblies of the project.	Manufacturing	
January 2013	AutoCAD Electrical: Catalog Family Table Creation	In this session, learn an overview of the default catalog database in ACADE, ways to add in new table family codes into the catalog lookup file and lastly how to create mapping file to override the existing family tag names.	Manufacturing	
January 2013	2013 Suites Workflows: Inventor to Showcase for Inventor users	In this session, see and understand the workflows to bring Inventor data into Showcase.	Manufacturing	
October 2012	Autodesk Inventor: Optimizing for Large Assemblies	In this session, learn how to optimize Autodesk Inventor for use with Large Assemblies	Manufacturing	
October 2012	AutoCAD Electrical: PLC (Programmable Logic Controller)	This session will cover an overview of Programmable Logic Controllers (PLC), creating a new PLC module in AutoCAD Electrical, and inserting and editing PLC modules.	Manufacturing	
August 2012	Autodesk Inventor: Assigning Components to Layers	Learn how to color a component in a hidden line drawing view by seeing how to assign all edges of a part to a new layer via a macro.	Manufacturing	
August 2012	Autodesk Inventor: Detecting out of date documents	See how to find out which components in an assembly are out of date.	Manufacturing	
August 2012	Autodesk Inventor: AutoCAD Data Exchange Workflows	In this session, see the many different ways to transfer information from Inventor into AutoCAD or AutoCAD Mechanical. Learn the criteria you will need to consider when planning your approach.	Manufacturing	

Autodesk Premium Support Customer Webcasts

August 2012	Autodesk Inventor: Multi- processor Usage	In this session, understand processor usage for Autodesk Inventor and see if you can use more of your processors capacity.	Manufacturing
June 2012	Autodesk Inventor: Document Management	Learn about the best practices for copying and renaming the Inventor documents.	Manufacturing
June 2012	Autodesk Inventor: Insert Spreadsheets in Drawings	In this session, learn best practices for inserting Excel spreadsheets in Inventor drawings.	Manufacturing
June 2012	Autodesk Inventor: Content Center Family Template Editing and Refreshing	In this session look at the workflow for editing the template of a Content Center family. See how to propagate the changes in the family members in the assemblies of the project.	Manufacturing
June 2012	Autodesk Inventor: Derived Color Override Option	In this session learn about the "Use Color override from source component" option in the derived part dialog and its effects	Manufacturing

Simulation

Simulation		T	T
Date	Webinar Title and Link	Description	Category
February 2014	What if my material is not available in the Autodesk Moldflow database?	When the material you want to use is unavailable you have to sometimes use a substitute material. This webcast covers the pro's and cons of doing so and gives several examples.	Simulation
January 2013	Autodesk Simulation Mechanical: Linear and Non- linear Buckling Analysis	In this session, learn how to perform accurate linear and non-linear buckling analyses.	Simulation
January 2013	Simulation CFD 2013: Compressible Studies Overview	In this webcast, learn about compressible flow and its types, understand considerations and assumptions prior to the modelling, go over material and how to review results.	Simulation
January 2013	Best Practices Web Series: Results Interpretation for Process Replication	In this video of our best practices web series covering process replication we will focus will be on results interpretation.	Simulation
January 2013	Best Practices Web Series: Material Selection for Process Replication	This video in our best practices web series covers the material selection process and influence for process replication.	Simulation
December 2012	Autodesk Simulation Moldflow: Sink Mark Prediction	In this session, learn how to identify potential surface defects due to sinks using Autodesk Moldflow.	Simulation
December 2012	Autodesk Simulation Moldflow: Gate Location and Optimization	This webinar will cover gate location influence, and optimization.	Simulation
November 2012	Best Practices Web Series: Process Settings for Process Replication	This video in our best practices web series covers process replication. The focus will be on the process settings.	Simulation
November 2012	Best Practices Web Series: Model Preparation for Process Replication	This video in our best practices web series covers process replication. The focus will be on model preparation.	Simulation
November 2012	Best Practices Web Series: Process Replication Introduction	This video is an introduction to the process replication web series.	Simulation

Autodesk Premium Support Customer Webcasts				
October 2012	Autodesk Simulation CFD: Radiation in Electronic Systems	In this webcast, learn about Radiation and its importance for Electronic Systems.	Simulation	
October 2012	Autodesk Simulation Moldflow: Weld Line Prediction	In this presentation, learn about weld lines and how to using Autodesk Simulation Moldflow to accurately predict weld lines.	Simulation	
October 2012	Autodesk Simulation Mechanical/Multiphysics: Thermal Stress Analysis	Learn more about thermal stress analyses using the Autodesk Simulation Mechanical or Multiphysics software and learn how to interpret and extract useful data from these analysis results.	Simulation	
October 2012	Autodesk Simulation Moldflow: Installation	This webinar will cover a complete overview of installing Autodesk Simulation Moldflow products, current and legacy.	Simulation	
October 2012	Autodesk Simulation Moldflow: Licensing	This webinar will cover a complete overview of licensing for Autodesk Simulation Moldflow products, current and legacy.	Simulation	
October 2012	Autodesk Simulation Moldflow Insight 2013: Inventor Fusion Bi-directional workflow	In this webcast, learn how to leverage Autodesk Inventor Fusion and its bi- directional workflow with Autodesk Simulation Moldflow Insight 2013.	Simulation	
July 2012	Autodesk Simulation Mechanical/Multiphysics: MES Analysis of a 2D Model with Non-linear Contact	In this presentation, you will learn about 2D analyses using Autodesk Simulation Mechanical or Multiphysics to performing a non-linear surface-to- surface contact analysis and understand how to interpret and extract useful data.	Simulation	
July 2012	Autodesk Simulation Moldflow Insight: Cool FEM Model Preparation & Workflows	Get an Overview of Cool FEM and a understanding of two workflows for the Model preparation. Learn some tips and tricks for Cool FEM.	Simulation	
July 2012	Autodesk Simulation CFD: Modeling Heat Exchangers	In this webcast, learn how to model a heat exchanger for CFD. Understand the considerations and assumptions needed before modeling and understand some guidelines to follow.	Simulation	

Media and Entertainment

Date	Webinar Title and Link	Description	Category
July 2014	Maya Modeling toolkit	This presentation is an overview of the Modeling Toolkit which was introduced in Maya 2014. This will include a look at the selection options, editing, shrinkwrap and retopoligizing features.	Media and Entertainment
July 2014	Using Alembic and FBX to share 3D data	This webinar gives an overview of sharing 3D data via Alembic and FBX.	Media and Entertainment
January 2013	Autodesk Showcase: General Workflow	In this webcasts, see and learn the general workflow of using Autodesk showcase with your project.	Media and Entertainment
November 2012	3ds Max: Managing suite and Non suite license usage	In this session, learn how to efficiently manage your suite and non-suite licenses and improve the flexibility of your network licensing.	Media and Entertainment

Autodesk Premium Support Customer Webcasts

7 tatoacont i it	Autodesk i femiliani Support Sustomer Webcasts			
July 2012	Maya: Troubleshooting mental ray for Maya	This tutorial will show you how to troubleshoot some of the main issues you may encounter while using mental ray with Maya. You will learn how to troubleshoot batch renders, interpret log files, optimize memory use, troubleshoot mixed operating system rendering environments and troubleshoot washed out physical sun & sky renders.	Media and Entertainment	
July 2012	3ds Max: Troubleshooting File Bloat	In this session, learn the symptoms, causes, and steps you need to know to resolve file bloat problems. See what it takes to make sure the issue doesn't happen again in the future.	Media and Entertainment	

Questions?

If you have any questions about these webcasts, or if you would like to suggest topics for future webcasts, please contact premium.support.training@autodesk.com.

Autodesk is a registered trademark of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2012 Autodesk, Inc. All rights reserved.