

The New Print Landscape for Autodesk CAD Users

Jacob Hardin

Product Manager | SureColor® T-Series Line of Technical CAD and Graphics Printers

Epson America Inc.



Why CAD Printing is More than Relevant – it's Important to the Design Process for Presentations and Sharing

Like all technology, the way AutoDesk CAD professionals use print as a tool is always in evolution. For what used to be a routine office task of printing, the needs are changing for Autodesk Professionals and all business users to manage print costs, work remotely with teams across geography, and share information fast to colleagues at home, off-site, and across town in paper form in compliment to the digital files we share. With work from home and remote offices on the rise, being able to not just print, but also share and collaborate annotated hardcopy prints is now a requirement to get work done at the speed of today without compromise.



About the speaker

Jacob Hardin is a Product Manager at Epson America for the SureColor® T-Series Line of Technical CAD and Graphics Printers. Jacob has an extensive background in Product Management and joined Epson in 2014, supporting several roles in the areas of Sales Enablement, Marketing, and Product Management of Epson Large Format Printers. Jacob currently holds a Bachelor's Degree from Kent State University, and a Master's Degree from California Lutheran University in Marketing.



Learning Objectives

- How to use print in today's Autodesk / CAD environment
- Using software to monitor and estimate print costs and usage
- Solutions to help reduce shipping and share printed copies faster
- Workflows you can use to create effective documents



Autodesk and the Autodesk logo are registered trademarks or trademarks 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.

© 2020 Autodesk. All rights reserved.

