



[ON DEMAND WEBINAR]

## Become More Innovative and Competitive With 3D Printing

Want to become more innovative and competitive in the Paper, Pulp and Packaging Industries? Check out this [on demand webinar](#), hosted by GBIG, Packerland Websites, and AdvancedTek, to learn how 3D printing is disrupting these industries by expediting the time and costs to bring products to market.



### Webinar Part 1

Join Applications Engineer Colton Mehlhoff from Stratasys, the global leader of industrial 3D printing, as he explains how to decrease time to market and lower development cost by creating realistic full color, texture and feel product models in packaging using PolyJet 3D printing technology.

### Webinar Part 2

Following Colton, you'll hear from David Kadlec, senior application engineer at AdvancedTek, Stratasys Platinum Partner AdvancedTek, as he discusses how to save on cost and lead time by integrating manufacturing applications in Paper, Pulp and Packaging.

### Webinar Part 3

Q&A session with Colton, David, and AdvancedTek's Alan Soriano



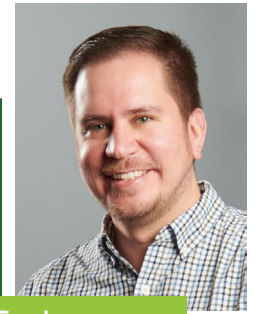
Colton Mehlhoff

Colton is an applications engineer for PolyJet 3D printing technology at Stratasys, the global leader of industrial 3D printing and additive manufacturing solutions. He is a graduate of Southern New Hampshire University where he studied Information Technology with Robotics & Artificial Intelligence. Colton enjoys teaching others about additive manufacturing, and outside of work, volunteers for High Tech Kids, Minnesota's FIRST LEGO League, and FIRST Tech Challenge.



David Kadlec

David is a senior additive manufacturing application engineer for AdvancedTek in St. Paul, Minnesota. In addition to consulting with upper Midwest businesses on 3D printing integration and applications, David helps manage AdvancedTek's AM lab that services its customers. He holds a mechanical engineering degree from Iowa State University, and enjoys traveling with his wife Kate, investing in real estate, and snowboarding.



Alan Soriano

Alan is a business development and 3D printing solutions professional for AdvancedTek, managing the state of Wisconsin. He graduated from the University of Milwaukee with a degree in mechanical engineering, and is a longtime member of the Tripoli Shrine Motor Corps Harley Davidson stunt team which performs at more than 15 parades annually.

Contact Alan: 414-531-3887, asoriano@advancedtek.com