

Lean Manufacturing

IMTS 2018 Video: On the Horizon for Inspections in Manufacturing

| Sep 18, 2018

Video Highlights

- By integrating scanning and automation, 3D Systems researchers are developing tools that will help speed parts inspections when a full CMM inspection isn't necessary. The advantages will likely benefit automotive and aerospace parts makers in particular.

By integrating scanning and automation, 3D Systems researchers are developing tools that will help speed parts inspections when a full CMM inspection isn't necessary.

This approach will have advantages that benefit automotive and aerospace parts makers in particular. Often, an inspection using a coordinate measuring machine may be more than is needed.

Right now, 3D Systems can produce offline inspections using scanning and automation. Ultimately, the goal is to achieve digital inline inspections where such use is appropriate.

Participant:

- Scott Green, Software Product Manager, 3D Systems



IMTS 2018

For all our coverage from the show, go to **Better MRO at IMTS 2018**.