

Lower Operating Costs Using 3D Laser Scanning

Plan to attend this informative workshop to learn how 3D laser scanning can reduce the costs of creating CAD designs for new and existing products.

This complementary breakfast workshop will introduce you to how you can use 3D laser scanning to accelerate product design and documentation of even the most complex shapes.

Highlights of the workshop's presentations are:

- ❖ Using scans to create new fixtures, castings and molds.
- ❖ Reducing the cost of converting and integrating legacy paper – based designs with your modern digital logistics support system.
- ❖ Using 3D scanning to quickly machine copies of legacy parts and fixtures when original design drawings are no longer available.
- ❖ Creating rapid prototypes with CNC routers, mills and 3D printers.
- ❖ Understand how HD scanning produces a superior model

This informative workshop will be held on
Wednesday, January 15th, 2014 from 7:30am to 10:00am at:

College of the Canyons
Dr. Dianne G. Van Hook University Center, Room 222
26455 Rockwell Canyon Road
Santa Clarita, CA 91355

Register to attend at <http://tinyurl.com/3DScanning>
Interested individuals *without* internet access can call Christy Nutter at 661-362-3112

Admission to the event is free. Parking is \$2 at the kiosk in lot 14.

The sponsors for this event are:

