

## WASHINGTON, DC 3D EXPOSITION AND OPEN HOUSE

ABC Imaging will be hosting a 3D Printing Exposition and Open House on April 28th and 29th at our headquarters in Washington, DC. This event will be the second in a series of 3D Printing Expositions and Open house events.

On March 24th and 25th, ABC Imaging's 3D Services Division held the first event in a series of 3D Printing Exposition and Open House events in our newly remodeled 3D printing center at our New York City location. The event was well attended by both existing and new clients who were interested in incorporating ABC Imaging's 3D services into their design workflow. Clients in markets such as product design, fashion, and marketing were also in attendance and happy to learn first-hand how ABC Imaging's 3D expertise and technologies can help them create 3D models and prototypes from their designs and ideas.

At our upcoming 3D Exposition and Open House event in Washington, DC, individuals can expect to learn more about:

- ABC Imaging's professional 3D model building services.
   ABC Imaging can create 3D models in a variety of build sizes and materials to best compliment your design intent and budget.
- ABC Imaging's 3D file repair services, focusing on solid modeling from CAD and BIM files common to most architects, including Revit, SketchUp, Rhino3D and AutoCAD.
- ABC Imaging's 3D on-site print management, which is a great way for AEC firms to bring 3D printing equipment on-site with no startup costs and the ability to track project cost throughout the project lifecycle.

Attendees can choose to attend any of the following sessions:

## April 28th

Session one: 12:00 PM – 1:30 PM Session two: 5:00 PM – 6:30 PM

## April 29th

Session three: 12:00 PM – 1:30 PM Session four: 5:00 PM – 6:30 PM

All sessions will be held at 1155 21st Street NW, Suite M400 Washington, DC 20036

To RSVP for this event, please call Larry Gottenberg at 202-429-8870 x136 or email RSVP@abcimaging.com.

## CONTACT:

Phil Magenheim VP 3D Services 202-429-8870 x123

Larry Gottenberg
3D Customer Service Specialist
202-429-8870 x 136

3DHQ@abcimaging.com