



## Join us for a FREE 3D Rapid Prototyping Demonstration

**DATE:**

February 16, 2012

**TIME:**

9:30 AM

Registration/Continental  
Breakfast

10:00 - 11:30 AM

Presentation &  
Demonstration

**LOCATION:**

R&D Technologies, Inc.  
35 Belver Avenue  
North Kingstown, RI

### The future of prototype development is right here.

In order to grow and thrive as an organization, it is imperative to understand and utilize the cutting edge technology all around you. R&D Technologies has taken 3D PRINTING/RAPID PROTOTYPING to a whole new level. We will be discussing the importance of having this tool available to you and why it is such an important piece of the design, research and product development cycle. The ability to bring concept to beta faster, more efficiently and with less expense should be a key priority to any successful organization focused on making a better product.

Our goal is to help you understand the benefits of bringing Objet 3D Printing into your organization. We look forward to showing you how our technology can help your company grow.

Sincerely,

Justin Coutu  
General Manager

### About this demonstration:

**As a reseller of Objet Geometries rapid prototype 3D systems, R&D Technologies' staff will present a demonstration and discussion of the following topics:**

- Why bring 3D printing technology in house
- Why Objet is the best solution for your prototyping needs
- How our technology works; from importing your solid model into Objet Studio software, printing models and cleaning the finished products. See a finished model made on the spot.



**RSVP by February 14th to:** Cyndy Moniz at (855) 280-6477 or [cmoniz@rnd-tech.com](mailto:cmoniz@rnd-tech.com).

R&D Technologies line of Objet 3D rapid prototype printers can help you:

- Visualize and verify your designs quickly
- Reduce your time to market
- Detect costly design flaws before manufacturing
- Manufacture short production runs



Objet's 3D printing systems and 3D printing materials are ideal for any company involved in the manufacture or design of physical products using 3D software or other 3D content. Companies using our solutions can be typically found in sectors such as consumer goods and electronics, aerospace and defense, automotive, education, dental, medical and medical devices, architecture, industrial machinery, footwear, sporting goods, toys and service bureaus.

R&D Technologies, Inc.  
(855) 280-6477  
[www.rnd-tech.com](http://www.rnd-tech.com)  
[info@rnd-tech.com](mailto:info@rnd-tech.com)

## About Us



R&D Technologies, Inc. is a North Kingstown, Rhode Island based company specializing in sales and technical support for Objet Geometries complete line of 3D rapid prototyping systems. R&D Technologies also operates a service bureau division, complete with in-house Objet printers.

[Forward this email](#)



Try it FREE today.

This email was sent to [cmoniz@rnd-tech.com](mailto:cmoniz@rnd-tech.com) by [cmoniz@rnd-tech.com](mailto:cmoniz@rnd-tech.com) | [Update Profile/Email Address](#) | Instant removal with [SafeUnsubscribe™](#) | [Privacy Policy](#).

R&D Technologies | 35 Belver Avenue | North Kingstown | RI | 02852