




A Showcase for New Technologies

INTRODUCTION

- RPSEA contribution
- Technologies developed in other industries – applicable in upstream petroleum industry
- Website is an information source
- Corporate subscriptions with multiple usernames and passwords


SUBSCRIBER VIEW



A Showcase for New Technologies

What are you looking for?

HOME
ABOUT
JOIN
LOGOUT
CONTACT







"The value of an idea lies in the using of it."
- Thomas A. Edison

CATEGORIES

- ▀ [Coatings & Materials](#)
- ▀ [Communications & Power](#)
- ▀ [Health, Safety & Environment](#)
- ▀ [Inspection & Monitoring](#)
- ▀ [Security](#)
- ▀ [Software](#)

Acellent Technologies Inc.

Acellent Technologies is one of the leading companies in the structural health monitoring arena. The underlying technology was developed for the aerospace industry and is currently used by Boeing, Airbus, Lockheed Martin, NASA and the U.S. Air Force. Acellent's technology provides real time structural monitoring and also aids with the design and development of new components. In the upstream petroleum industry this technology is applicable on both onshore and offshore facilities such as platforms, risers and subsea infrastructure.

-  [Acellent Synopsis](#)
-  [Acellent PowerPoint Presentation](#)
-  [Podcast with Jake Thorne from Acellent on October 2, 2007 - 6:53 minutes](#)
-  [Acellent Contact Information](#)

LATEST COMPANIES

ARCHIVES

- ▀ [January 2008](#)
- ▀ [December 2007](#)
- ▀ [November 2007](#)
- ▀ [October 2007](#)

[HOME](#) | [ABOUT](#) | [JOIN](#) | [LOGOUT](#) | [CONTACT](#) | [SITMAP](#) | [PRIVACY POLICY](#) | © 2007 Oil & Gas Innovation Center. All Rights Reserved.

SUBSCRIBERS

- Subscribers are petroleum producers, service companies and other related enterprises
 - Majors
 - Independents
 - Oil service companies
 - Domestic
 - International
- Goal is to achieve broad user-base
- Subscriber interaction is essential

PROFILED COMPANIES

- Each month 2 to 4 technology companies are profiled in-depth
- Technologies are commercially available or close to this threshold
- Real companies – not concepts
- Geographically removed from oil industry centers
- Profiles include: *PowerPoint presentations, videos, written Q&A, podcasts*
- Oil & Gas Innovation Center is completely independent

PROFILED COMPANY LOCATIONS



CONTACT INFORMATION

Website: www.oilandgasinnovation.com

Contact: John Barratt, CEO
P.O. Box 618
Palo Alto, CA 94302
(650) 326-2214
jbarratt@oilandgasinnovation.com