Log In

Technology Finance Research RBR50 Applications Events

Sign up for a Robotics Business Review Membership

The #1 resource reporting and analyzing up-to-the-minute business developments, technology developments and financial transactions across the fast-changing landscape of global robotics. Includes full access to the RBR50 — complete profiles and analysis on the Top 50 compelling robotics companies worldwide. Get an insider's edge to must-have business and industry news with Robotics Business Review — affordable, convenient and powerful. Stay industry focused, save time and make better decisions, learn more or join today.

Learn more about membership benefits or join and become a member today!

A2Nets Devotes \$29.16M To Solving Complexity Explosion Problem For Businesses The project creates M2M solutions that make customizable interoperability possible By Emmet Cole

Dy Ellinet V	2010			
2	1	1	0	0
Tweet	Share	Like		

July 03, 2012

An ongoing project to develop common protocols for machine-to-machine (M2M) communication will create new business opportunities and bring added value to commercial robotics solutions, according to its lead researchers.

The \$29.16 million A2Nets project (which is scheduled to run until 2014) is designed to help sensors, actuators, machines and electronic devices communicate with each other more effectively.



If successful, the project could drive down development costs for robotics companies and improve interoperability across the machine world. Further, standardization supports the market take-up of innovation, by acting as a bridge between research, innovation, and market. ...

This is a preview article. Please register to view the entire article.

To continue reading, join today!

Get your membership today!

Already a member? Log in.

Log in today!

About the author



Casey Nobile, Robotics Business Review

Casey Nobile is the lead editor for Robotics Business Review's RBR50 news, editorial and business segment. She is also contributing writer and editor for the publication's News & Technology columns with special emphasis on breaking news coverage for science, technology and financial transactions.

A native of Baton Rouge, LA, Casey earned an MA in publishing from Emerson College, Boston, MA. An integral part of Robotics Business Review's marketing and editorial development committees, she's responsible for the design and execution of new marketing and outreach programs as well as for new content initiatives for columns, special series and robotics research studies.

Casey is also editor and contributor for other in-house publications: Robotics Trends; RoboBusiness and RoboBusiness exhibit services.

Article topics

Consumer & Household · Industrial Automation · Innovation & Technology · Software · Technology · RBR50 · Research · View all topics

Comments

No comments yet. Be the first to post a comment.

Name:			
Email:			

		,

View comment guidelines

Remember me

■ Notify me of follow-up comments?

Submit

RBR50 Companies



ABB Robotics

Adept Technology

AeroVironment

<u>Aethon</u>

Aldebaran Robotics

Barrett Technology

Bluefin Robotics

Boeing

Boston Dynamics

Boston Engineering

CoroWare

DENSO

All RBR50 Companies

Browse RBR50 Market Segments

<u>Airborne</u>

Education & Research

Engineering

Humanoid

Industrial

Manipulator

Maritime

Medical & Assistive

Mobile

Software



Special Focus: Robots and the Law Robots and the Law

Examining the global state of robot law over the coming decade and beyond. Exclusive

expert insight on the ethical and legal issues

The IP Battle
Continues for
Robotics Companies



₱ Robots: Beyond the Bounds of Current Law

Human Rights Watch Condemns Fully Autonomous Defense Robots

₱ The Original Cyborg: Kevin Warwick

Robots as Products: Responsibility and Liability More in Robots and the Law

Special Focus: Robots at Work Robots at Work

Who's doing what with robots and why? From the Enterprise to SMBs, the fascinating ever-evolving world of applied robotics.



- ₱ Industrial Perception, Inc. Debuts Next-Level Robotics for the Supply Chain
- ₱Frito-Lay and Wynright Put Robots on the Docks
- Urgent Automation: Robots Needed Now More Than Ever
- ₱ Rethink & Universal Upbeat for 2013 with
 New-Gen Factory Workers

Small-payload Robots Fastest Growing Market 2013 to 2016 More in Robots at Work

Latest Posts



Bug Killer:
Microorganisms
Beware the Xenon
Robot
U.S. hospitals pay
\$35B annually to
treat hospitalacquired illnesses

- ₱Gumstix Amps Up ROS Support with New Release
- ₱ProMat 2013: Elettric 80's Robotic Freeway
 for the Beverage Industry
- ₱ Hidden Gems at Automate/ProMat 2013
- ♠ Automate 2013: Controllers Power Codian's
 50% Growth
- ♠ Automate 2013: Innovative Robotiq Gripper

Industrial Perception, Inc. Debuts
Next-Level Robotics for the Supply

RIA Chief Slams "60 M inutes"
Robots Report

Frito-Lay and Wynright Put Robot on the Docks

Mining Giant Anglo-American Inks Deal with Carnegie Mellon

Small-payload Robots Fastest
Growing Market 2013 to 2016

Welcome to Robotics Business Review

Robotics is causing profound changes in the ways that the world has always worked, with many more changes still to come. Taking stock of those myriad changes, sorting through how each affects the new revolution and our future, and reporting on them to you our members is the job of Robotics Business Review.

"Business" is our middle name; so here at Robotics Business Review, we believe that business, just as it has so aptly demonstrated since 1962, will ultimately be the force that drives all emerging robotics' technology forward. Robotics business and the business of robotics are our prime focus. Learn more.



- About the RBR50
- Contact Us
- Advertising
- Privacy Policy
- EH Publishing



01-31 3:23: <u>@Universal_Robot</u> We've

had a lot of interest in our coverage of UR robots. Congrats on making a big splash in the U.S. market!

01-31 2:53: Automate 2013: With Robeye

Seeing is Believing for a Robot

http://t.co/6TqOoieL via

@RoboticBusiness

01-31 10:20: Automate 2013: Innovative Robotiq Gripper and Teach System Address Growing Market Need

http://t.co/YtgQk6tL via

@RoboticBusiness

Follow Robotic Business tweets



Follow us with RSS
Follow us on Twitter
Follow our RBR50 List
Get the RBR Newsletter