

## Dr. Peter Norvig joins the LandSonar, Inc. Advisory Board

Recognized leader in artificial intelligence contributes to Predictive Vector Analytics platform.

San Francisco, CA (<u>PRWEB</u>) May 27, 2004 -- LandSonar, Inc., a provider of predictive vector analytics solutions for wireless sensor data, today announced the addition of Dr. Peter Norvig to its Advisory Board. Dr. Norvig is recognized leaders in the field of Artificial Intelligence and predictive modelling.

Dr. Norvig is the Director of Search Quality at Google, Inc. He is a Fellow and Councilor of the American Association for Artificial Intelligence and co-author of "Artificial Intelligence: A Modern Approach", the leading textbook in the field.

Previously he was head of the Computational Sciences Division at NASA Ames Research Center, where he oversaw a staff of 200 scientists performing NASA's research and development in autonomy and robotics, automated software engineering and data analysis, neuro-engineering, collaborative systems research, and simulation-based decision-making. Before that he was Chief Scientist at Junglee, where he helped develop one of the first Internet comparison shopping service; Chief designer at Harlequin Inc; and Senior Scientist at Sun Microsystems Laboratories.

Dr. Norvig received a B.S. in Applied Mathematics from Brown University and a Ph.D. in Computer Science from the University of California at Berkeley. He has been a Professor at the University of Southern California and a Research Faculty Member at Berkeley. He has over fifty publications in various areas of Computer Science, concentrating on Artificial Intelligence, Natural Language Processing and Software Engineering including the books Paradigms of AI Programming: Case Studies in Common Lisp, Verbmobil: A Translation System for Face-to-Face Dialog, and Intelligent Help Systems for UNIX.

LandSonar is a Predictive Vector Analytics platform that uses dynamic data sources to deliver predictive decision support data to commercial transportation fleets, their insurance companies and their customers.

For more information please contact LandSonar Inc. Robert Reid Tel: 415.543.1940 bob@landsonar.com



Contact Information Jonathan Hubbard LANDSONAR http://www.landsonar.com 415 543 1940

## Online Web 2.0 Version

You can read the online version of this press release here.