



## Fourier Systems Launches MiLAB™ – a Mobile App for iPhone/iPad Based on its MultiLab™ Data Analysis Software at BETT

January 11, 2011 – Rosh Haayin, Israel – Fourier Systems ([www.Fourier-sys.com](http://www.Fourier-sys.com)), a global pioneer in the science education technology industry, announced today, the launch of MiLAB™ for iPhone and iPad, the mobile application of the company's MultiLab™ data analysis software. MiLab works with Fourier's recently launched Bluetooth adaptor, Nova Air, which together, enable teachers and students to conduct wireless scientific experiments, anytime, anywhere.

MiLAB provides a variety of graphic representations and analysis tools, including: Graphs, Digits, Meters and Statistics and acquired data can easily be exported to a PC via email or Bluetooth.

“We are extremely pleased to launch MiLAB, Fourier's App for iPhone & iPad, and are encouraged by the tremendous potential it holds for scientific education beyond the classroom walls,” said Ken Zwiebel, CEO of Fourier Systems. “According to Apple, there are approximately 275,000 iOS activations every day, and the vast majority of them, 94%, are iPhones and iPod Touch. As more and more school-aged kids acquire these devices, it is only natural that Fourier introduce MiLab to address this growing market.”

MiLAB is planned to be compatible with iPhone, iPod touch, and iPads using iPhone OS 3.1.3 or later.

Fourier will be demonstrating MiLAB and NOVA AIR at BETT 2011 at Grandgall Hall - Booth N49, January 12-15, 2011, at Olympia in London.

