

The Danish software company LOUDSOFT has recently successfully introduced a new inexpensive measurement program FINESPL at CES 2010 in Las Vegas. With the program, individuals and installers of sound systems can measure the speakers in the room, finding the best location, and set the equalising. Several American speaker manufacturers have already decided to use FINESPL for their dealers, in order to install audio systems at the end user.

At the CES show, LOUDSOFT has announced a strategic partnership with Prism Sound from England, producer of audio test equipment for pro audio, broadcast, consumer electronics and automotive industries.

The partnership will allow LOUDSOFT to combine the company's loudspeaker simulation software and acoustic testing tools with Prism Sounds critically acclaimed dScope III audio analyzer series, which offers customers a complete package of design and measurement tools for everything from the first product design of the speaker to final testing in production.

LOUDSOFT, headed by former VifaSpeak Chief Engineer Peter Larsen, offers a number of very user-friendly Windows-based programs for design of magnetic systems, speaker cabinets, diaphragms, domes, crossovers with as few components as possible and acoustic testing of drivers and systems. These simulation and analysis tools are built on one universal platform where all modules are able to exchange data for comparison with simulations.