



For Immediate Release

TrellisWare Announced as Finalist For AeA 14th Annual High Tech Award

San Diego, California, October 19, 2007 - TrellisWare Technologies, Inc., an innovator in advanced communications processing, was chosen as a finalist in the AeA 14th Annual High Tech Awards in the Communications Products and Services category. TrellisWare was selected for its adaptation of advanced trellis-based processing techniques into a new class of communication networking products that work when nothing else does.

TrellisWare's products are designed to monitor the RF environment and adjust resulting in rock solid performance across benign, difficult and very harsh RF environments. Beginning with Per-Survivor Processing (PSP) and Adaptive Iterative Detection (AID) concepts, the TrellisWare co-founders began developing a series of very advanced signal processing techniques specifically aimed at combating dramatic performance drops most communication systems experience in harsher RF environments.

From this foundation TrellisWare added modern turbo-like forward error correction code (FEC) products, advanced receiver and waveform products, and mobile mesh wireless networking hardware products. TrellisWare's unique contribution is the ability to efficiently implement very complex signal processing for complex applications where nothing else works - from Gbps error correction coding to waveforms that operate in harsh RF environments to cross-layer Physical Layer (PHY) designs for mobile mesh networking.

“When a company or its employees feel they have access to 'someone else's checkbook', they tend to spend first and ask questions later,” says Jeff Harris, VP of Wireless and System Solutions at TrellisWare. “Building a company on revenues requires a culture of managing expenditures and growth carefully. There is no substitute for a very smart, extraordinarily dedicated team that has earned their own way to success.”

About TrellisWare

TrellisWare Technologies, Inc. is a privately-held communications IP and products company headquartered in San Diego. Self funded since its incorporation in April 2000, TrellisWare has built a reputation as a leader in advanced communication algorithms, waveforms and turnkey communication systems that work when nothing else does. TrellisWare has developed a wide range of highly-advanced Forward Error Correction (FEC) algorithms and software defined radio (SDR) waveforms used in many military and commercial communication products. With deep expertise in radio physical layer design, networking, efficient high speed decoding, algorithm development and RF integration, TrellisWare is also developing a unique family of communication products capable of operating in the harshest RF environments.