



SCOTTVEST LLC -- TECHNOLOGY ENABLED CLOTHING • www.scottevest.com • 866-909-8378

INTRODUCING TECHNOLOGY ENABLED CLOTHING®:

A PATENT-PENDING PERSONAL AREA NETWORK (PAN) SYSTEM ALLOWS MOBILE DEVICE USERS TO BE TRULY ‘HANDS-FREE’

CHICAGO, IL – TECHNOLOGY ENABLED CLOTHING® LLC is proud of their simple, yet state-of-the-art, networking system created especially for garments. The patent-pending Personal Area Network allows mobile device users to be truly hands-free, eliminating bulky computer hardware accessories, such as belt clips, and awkward carrying cases.

The TECHNOLOGY ENABLED CLOTHING® system is the brainchild of [Scott E. Jordan](#), a Chicago-based corporate attorney. The patent-pending TECHNOLOGY ENABLED CLOTHING® system merges technology with fashion, empowering today’s mobile users to stay connected while on the go.

With the proliferation of handheld devices, this patent pending system utilizes a hidden Personal Area Network (PAN) to free users from the tangled wires of cell phone earbuds, CD/MP3 headsets, digital phone cards, battery extenders, etc. It enables people to use and connect electronic devices bulky computer hardware garments a thing of the past.

The TECHNOLOGY ENABLED CLOTHING® system conceals conduits inside garments, keeping wires in place and safely tucked away, without affecting the look of the garment. The system can easily be incorporated into any garment, including ski jackets, sport coats, raincoats, vests, winter coats, jean jackets, etc. The wires are held in position with Velcro® closures along the zipper or through conduits inside the lining, and then converge near the neckline. From the exterior, the system is invisible.

Applications range from using and keeping headsets and earbuds near the ear, to having the ability to be mobile and be online without dangling cords and general disorganization. By freeing users from the tangle of wires, the patent-pending TECHNOLOGY ENABLED CLOTHING® system allows for true ease and comfort in mobility.

“Our culture prides itself on mobile connectivity,” says Jordan, President and CEO of TECHNOLOGY ENABLED CLOTHING® and the system’s inventor. “At a time when many states are passing or reviewing hands-free driving laws, we see this as an important step in making personal technology work for people.”

The company is currently licensing the TECHNOLOGY ENABLED CLOTHING® patent-pending system worldwide. It has already licensed the **TECHNOLOGY ENABLED CLOTHING®** system to **SCOTTVEST® LLC** (see www.SCOTTVEST.com). For more information about the patent-pending **TECHNOLOGY ENABLED CLOTHING®** system or for licensing information, please visit www.technologyenabledclothing.com.

CONTACT:

Scott E. Jordan, Chairman and CEO
[TECHNOLOGY ENABLED CLOTHING®](#)
phone: 866-909-8378
sjordan@technologyenabledclothing.com