

« The United States: Staring Into the Abyss [http://homelandsecurityus.com/?p=182] »
 We are under construction... [http://homelandsecurityus.com/?p=41] »

Meet the XPAK. Locates Bombs & Terrorists That Build Them




27 January 2009: Some of you might remember the former TV show "Tactical to Practical." The program was hosted by Hunter Ellis and last broadcast on The History Channel back in 2005. It was a great show, certainly one of my faves at that time.

If the show was still around they might very well highlight the new smart-technology device seen in the image above. Say hello to the XPAK. Simply put, the XPAK is bad news for terrorists and their form of warfare. As disclosed yesterday in **The News** [http://www.instantnews.net/us-deploys-ied-detection-systems-in-iraq-

and-afghanistan.aspx]


report by correspondent
Aharon Etengoff, the XPAK is
about to transition from the
counter-terrorist practical
civilian environment to the
world of tactical combat
environments. XPAK is
enroute to the battlefields of
Iraq and Afghanistan, and
that makes for some even
worse news for the terrorists.

XPAK is the brainchild of
RedXDefense and is based on
new silicon polymer
technology developed by the
University of California at San
Diego (UCSD) known as a
"nanowire." The nanowire,
which is 2,000 times thinner
than a human hair, normally
flouresces when exposed to
ultraviolet light. Many types of
explosives are immediately
detectable by the XPAK in
only trace amounts. With this
technology the anti-IED effort
is being extended directly into
the terrorists bomb making
lair and the terrorists who
handle the explosives. We will
find the IED before it can be
built.

%wp-print | 

[[http://homelandsecurityus.com
/?p=38&
emailpopup=1](http://homelandsecurityus.com/?p=38&emailpopup=1)] Email

Article

[[http://homelandsecurityus.com
/?p=38&
emailpopup=1](http://homelandsecurityus.com/?p=38&emailpopup=1)] |  In
Pursuit of the Truth...

Comments are closed.