



Morphix Technologies®

Kimberly Pricenski
Vice President of Sales and Marketing
2557 Production Road
Virginia Beach, VA 23454
P: 800-808-2234
www.morphitec.com

PR Contact:

Laura Burgess
Laura Burgess Marketing
252-288-5805
laura@lauraburgess.com

FOR IMMEDIATE RELEASE

The Morphix Technologies® *Chameleon*®, a Wearable Toxic Chemical Detection Device Gains US SAFETY Act Approval from Department of Homeland Security

Virginia Beach, Va. (October 2014) – [Morphix Technologies®](http://www.morphitec.com), an innovator in the science of detection devices for dangerous chemicals, is pleased to announce that the *Chameleon*®, a wearable device that allows hands-free detection of up to 10 different hazards at one time in a variety of operating environments, has been approved by the [US SAFETY Act](http://www.safetysct.gov) of the Department of Homeland Security as an anti-terrorism technology that will be used to save lives. The SAFETY Act provides important legal liability protections for providers of Qualified Anti-Terrorism Technologies. The goal of the SAFETY Act is to encourage the development and deployment of effective anti-terrorism products and services by providing liability protections. This designation will last for a term of five years for Morphix Technologies® with the option to renew protections.



The *Chameleon*® is an easy-to-use and low cost reusable armband which can hold up to 10 cassettes, each of which detects a particular toxic chemical and changes color upon detection. When a cassette shows only one color the first responder knows no toxic gas is present. When two colors appear in the window, the first responder know it's time to take action.



The Department of Homeland Security feels that the *Chameleon*® will help military and first responders at the scenes of terrorist events and natural disasters to quickly and reliably detect any invisible toxic chemicals that may be present in the air.

“We’re honored that the *Chameleon*® has been approved as an anti-terrorism technology and given the SAFETY Act seal of approval. We believe its use will save American lives and help first responders rescue those effected by acts of terrorism and natural disasters. We’re glad we can help,” commented Kim Pricenski, VP of Marketing and Sales at Morphix Technologies®.

-more-

The *Chameleon*® is designed for use in arctic, tropical and desert conditions and can even be immersed in water, which is why it is the chemical detection unit of choice for naval boarding teams. The *Chameleon*® can also be used by law enforcement officers at the scene of meth lab raids or chemical suicides, by first responders and firefighters during and after fires, by fire scene investigators in arson investigations, as well as in complex industrial situations, to detect any toxic gasses and prevent tragedy.



Visit our website at www.morphitec.com or join the ongoing conversation on Facebook at www.facebook.com/MorphixTechnologies.

About Morphix Technologies®:

Morphix Technologies®, located in Virginia Beach, Virginia, is an ISO 9001:2008 certified company creating and manufacturing products that detect invisible dangers in order to save lives. Morphix Technologies® has taken innovation to the next level with high-quality, easy-to-use, cost effective and simple colorimetric sensor technology for military, first responders, emergency, homeland security and industrial personnel. www.morphitec.com