

# Department of Homeland Security Selects ADF Solutions to Provide Universal Triage Tool for First Responders

BETHESDA, Md., July 21 (SEND2PRESS NEWSWIRE) – ADF Solutions Inc., the leading provider of [forensic triage tools](#) for computers and peripherals, announced today that the company has been selected by the Department of Homeland Security to develop a universal triage field kit that will aid law enforcement officers in the immediate extraction of information and evidence from computers and other devices involved in active criminal or terrorist investigations.

Law enforcement officers and forensic examiners face a constant challenge to stay ahead of the latest technologies encountered every day during their investigations. In addition, the amount of digital data of these investigations has grown exponentially over the past few years, resulting in overwhelming forensic backlogs.

ADF Solutions has been providing law enforcement agencies with tools to improve digital investigations since 2005. The tools are used by both technical and nontechnical users. They have had proven success at allowing investigators to quickly identify conclusive digital evidence to pursue their investigations without unnecessary delays, resulting in record conviction times worldwide. The tools have also been integrated in [forensic triage programs](#) by forensic examiners to successfully reduce forensic backlogs with minimal risk.

“ADF Solutions was selected for this project because we are the only company with experience in building forensic triage tools for nontechnical users and have an extensive user base worldwide,” said J.J. Wallia, CEO and co-founder of ADF Solutions. “Our plan is to leverage our existing investigator tools and develop the equivalent of a PC Breathalyzer for first responders to use on computers. We are looking forward to working with the Department of Homeland Security on this project.”

The new tool will be named Triage-Responder® to complement the current Triage-Examiner®, Triage-Investigator®, Triage-G2®, and Triage-Lab® solutions offered by the company. Triage-Responder is currently scheduled to be released in the second quarter of 2011.

## **About ADF Solutions:**

ADF Solutions Inc is the global leader in forensic triage tools for rapid evidence recovery and intelligence extraction from computers and peripheral devices. The tools have a proven track record of reducing forensic backlogs, securing fast convictions, and identifying suspects who are a threat to national security. The tools are designed to be used by both technical and

nontechnical users and are widely deployed for both field and lab investigations. ADF Solutions' clients include major law enforcement, defense, customs border, and intelligence agencies worldwide. For more information, visit [www.adfsolutions.com](http://www.adfsolutions.com).

Triage-Responder, Triage-Examiner, Triage-Investigator, Triage-G2, and Triage-Lab are registered trademarks of ADF Solutions. All other trademarks referenced herein are the property of their respective owners.

News issued by: ADF Solutions Inc.



Send2Press® Newswire

Original Image: [https://www.send2press.com/wire/images/10-0609-adfsolu\\_72dpi.jpg](https://www.send2press.com/wire/images/10-0609-adfsolu_72dpi.jpg)

# # #

Original Story ID: (6125) :: 2010-07-0721-003

Original Keywords: ADF Solutions Inc, forensic triage tools for computers and peripherals, Triage-Responder, universal triage field kit, law enforcement officers, extraction of information and evidence from computers, active criminal or terrorist investigations, CEO J.J. Wallia ADF Solutions Inc. Bethesda Maryland BETHESDA, Md.

Alternate Headline: ADF Solutions to Provide Universal Triage Tool for First Responders

**NEWS ARCHIVE NOTE:** this archival news content, issued by the news source via Send2Press Newswire, was originally located in the Send2Press® 2004-2015 2.0 news platform and has been permanently converted/moved (and redirected) into our 3.0 platform. Also note the story "reads" counter (bottom of page) does not include any data prior to Oct. 30, 2016. This press release was originally published/issued: Wed, 21 Jul 2010 06:59:28 +0000