

FOR IMMEDIATE RELEASE:

Enhanced Steganography Detection Tool Available

Newest Version Greatly Improves Detection Accuracy

ST. LOUIS, Mo. - Jan. 14, 2008 (SEND2PRESS NEWSWIRE) -- Backbone Security, the market leader in advanced digital steganalysis tools, announced the newest version of their industry leading steganography application detection tool, Steganography Analyzer Artifact Scanner (StegAlyzerAS) today at the DoD Cyber Crime Conference 2008.

Online threat forecasts for 2008 include increasing use of obfuscation techniques such as digital steganography to help criminals conceal their activities by foiling forensic tools widely used by computer forensic examiners in law enforcement, the intelligence community, and the private sector.

As the most comprehensive and accurate steganography application detection tool available on the commercial market, StegAlyzerAS V3.0 is the forensic examiner's tool of choice for detecting file and Windows Registry(TM) artifacts associated with 650 steganography applications.

Detection accuracy has been improved through a dramatic reduction in the number of false positive detections that can occur as a result of detecting files commonly associated with both steganography applications and other popular and widely deployed non-steganography applications.

Other members of the StegAlyzer family of products developed in Backbone's Steganography Analysis and Research Center (SARC) include the Steganography Application Fingerprint Database (SAFDB), the world's largest commercially available database of hash values exclusive to steganography applications and the Steganography Analyzer Signature Scanner (StegAlyzerSS) which detects more signatures of steganography applications than any other commercially available product and provides a unique "point-click-and-extract" interface to extract hidden information.

For additional information about SARC products and services, please visit <http://www.sarc-wv.com>.

About Backbone Security

Backbone ([www.backbonesecurity.com](http://www.backbonesecurity.com)) is a PCI Data Security Standard (DSS) Approved Scanning Vendor that conducts automated PCI DSS compliance assessments with their industry leading One-Stop Scanning Solution. Backbone also provides real-time intrusion monitoring, certification and accreditation, business continuity planning, and disaster recovery planning services.

About the SARC

As the industry leader in advanced digital steganalysis tools and techniques, the SARC provides a national repository of digital steganography applications, fingerprints, and signatures in addition to world-class steganalysis tools for detecting the presence and use of digital steganography applications and extracting information hidden with those applications.

Send2Press(R) is the originating wire service for this story - [www.Send2Press.com](http://www.Send2Press.com)

All trademarks acknowledged.

NEWS SOURCE: Backbone Security

# # #

/RELEASE END/

MEDIA CONTACT(S) :

[ not for publication online or in print ]

Jim Wingate  
Vice President for West Virginia Operations and Director, SARC  
Backbone Security  
+1-866-401-9392  
Fax: +1-304-366-9163  
jwingate @ backbonesecurity.com

.....  
Text provided by news source who is solely responsible for accuracy of  
content.

.....  
This news story from Send2Press Newswire may be redistributed and re-posted in  
part or in whole by members of the media. Copr. (c) Send2Press, a unit of  
Neotrope(R). For news aggregation sites, blogs, and bureaus, you must retain  
Send2Press as the original wire service source. Do not stream graphics from  
our server.

.....  
The original version of this release was issued on behalf of the above  
organization (the "news source"), by Send2Press(R) Newswire, a unit of  
Neotrope(R). <http://www.Send2Press.com>

.....

Get our full-text news via RSS:  
<http://www.send2press.com/RSS2/rss.xml>

Release PDF:  
[http://www.send2press.com/mediadrome/news\\_2008-01-0114-001.pdf](http://www.send2press.com/mediadrome/news_2008-01-0114-001.pdf)

Story Permalink:  
<http://www.Send2Press.com/mediadrome/2008-01-0114-001.txt>

.....  
January 2008 // Press Release /S-OLO