

Backbone Announces Partnership with Paraben Corporation

FAIRMONT, W.Va., April 19 (SEND2PRESS NEWSWIRE) – Backbone Security, the global leader for digital steganography detection tools, is pleased to announce their partnership with Paraben Corporation. Backbone will utilize Paraben's virtual image mounting technology commonly known as P2 eXplorer in the steganography detection tools developed in Backbone's Steganography Analysis & Research Center (SARC).

With P2 eXplorer, digital forensics examiners using either the Steganography Analyzer Artifact Scanner (StegAlyzerAS) or Steganography Analyzer Signature Scanner (StegAlyzerSS) tool can mount forensic images and explore them as though the image was a drive on the examiner's forensic workstation while preserving the forensic nature of the evidence. In fact, P2 eXplorer is one of the only programs that mount images as both logical and physical disks. This means all the deleted, slack, and unallocated space is accessible. An image isn't just mounted to view logical files; it is mounted as an actual bit-stream image, preserving unallocated, slack, and deleted data.

For more information about StegAlyzerAS and StegAlyzerSS, please visit www.sarc-wv.com or send email to sarc@backbonesecurity.com. For more information about Paraben's forensics tools, please visit