

For Immediate Release
January 26, 2009
Shannon Moore
shannon@paraben.com
801-796-0944

Pleasant Grove, Utah – January 26, 2009

Paraben Corporation, a provider of digital forensics solutions, has announced the release of Device Seizure v3.0. Paraben has been synonymous with cell phone and device forensics since 2002 when it released the first commercial tool for forensic examinations of PDAs. With this new release of Device Seizure, Paraben has greatly improved its innovative and industry-leading tool.

Device Seizure v3.0 has taken a giant leap forward in the processing of digital evidence from handheld devices with the addition of support for devices from two new cell phone manufacturers (Sanyo and Kyocera), CDMA physical acquisitions, SIM card cloning, Garmin GPS device physical acquisitions, and memory card acquisitions, bringing the total list of supported devices to over an unprecedented 2,700.

CDMA devices have long been a thorn in the side of mobile forensics investigators. The addition of support for CDMA devices will allow for NV Memory items, GUID properties, and a Memory Dump to be acquired. This type of data acquisition is crucial to investigations as deleted data can often be recovered.

The SIM Card Cloning feature will allow investigators to create a forensic clone of a SIM card from the original or through information obtained from the service provider. This will prevent data loss that occurs from certain cell phones when a foreign SIM card is inserted.

Paraben has also released two additional features. With the new Garmin Physical plug-in, investigators will have the ability to acquire an internal Memory Dump and Main Firmware acquisition from a number of USB Garmin GPS devices. The Memory Card Physical acquisition feature will allow for a bit-stream acquisition of any media card with a FAT Operating System. This includes many common memory cards such as Compact Flash, Micro SD cards, SD Cards, etc.

“Device Seizure 3.0 has really become the most well rounded mobile forensic tool available with SIM Card Cloning, new manufacturer support for Sanyo and Kyocera, as well as other enhancements. It offers the best technology for any seasoned or introductory level examiner,” stated Amber Schroeder, CEO Paraben Corporation. “It’s the perfect tool for a digital forensic examiners toolbox.”

ABOUT PARABEN

Paraben Corporation specializes in computer forensic software for enterprises and consumers. Established in 1999, Paraben became a leader in handheld forensics with the release of PDA Seizure and Cell Seizure in 2002, the first commercially available tools for cell phone forensics. Paraben then combined them to create Device Seizure in 2006; a comprehensive forensic solution for cell phones and PDAs. In addition to their specialty of forensics for mobile devices; Paraben also has several digital forensic software titles for forensic analysis of hard drives and media (P2 Commander) and

specialized tools for enterprise level forensics – P2 Enterprise and P2 Shuttle. Also offered is an array of training classes, leading up to the Paraben Certified Mobile Examiner's license and forensic hardware to be paired with their software solutions. For more information, visit www.paraben.com.