

[Home](#) →[Products](#) →[Training](#) →[Services](#) →[About Us](#) →[Our Websites](#) →[Support](#) →[Forum](#) →[News](#) →[Register](#) →[User Area](#) →

Paraben's Device Seizure - Cell Phone Forensic Software

Support for Over 1,900 Handheld Devices

[Supported Models Comparison Chart](#)

PLEASE NOTE:

Device Seizure may support more models than listed. While Paraben is continually working to add support for devices, it is not possible to test every model available on the market today. Support for a model may vary from only acquiring address entries to acquiring complete data dumps of the device. Model support is based on families. If Paraben has added support for a generation or family of phone models, Device Seizure *should* be able to acquire some data from every model in that generation or family. Paraben cannot guarantee that all models listed will be supported. If a device has no data connection, been flashed with a firmware update, been unlocked to work on different networks, been dropped and damaged, has had internal firmware failures, requires a different driver set, etc., Device Seizure may not be able to acquire any data even if the device has been tested in house by Paraben. In most cases, Paraben can add support or improve support for models by obtaining log files from attempted acquisitions or by simply finding new drivers for the model. In any case, Paraben will work directly with our users until we find an answer to the problem.

Device Seizure has an expandable plug-in system architecture. There are several types of plug-ins including those for logical data and physical data for different models of devices, as well as for different technologies for data acquisition.

- Logical plug-ins read data from phones by using the phone's operation system service function.
- Physical plug-ins allow the acquisition of flash dumps from phones with additional parsing of data.

Click on a plug-in below to view details about the individual plug-ins:

[BlackBerry Physical Plug-in](#)

[GPS Device Logical Plug-in](#)

[iDen Logical Plug-in](#)

[iDen Physical Plug-in](#)

[iPhone Logical Plug-in](#)

[LG CDMA Logical Plug-in](#)

[LG GSM Logical Plug-in](#)

[Motorola Logical & Physical Plug-ins](#)

[Nokia GSM Logical Plug-in](#)

[Nokia GSM Physical Plug-in](#)

[Nokia TDMA Logical Plug-in](#)

[Palm Physical Plug-in](#)

[Psion Logical Plug-in](#)

[Samsung CDMA Logical Plug-in](#)

[Samsung GSM Logical Plug-in](#)

[Samsung Physical Plug-in](#)

[Siemens Logical Plug-in](#)

[Siemens Physical Plug-in](#)

[SIM Card Plug-in](#)

[Sony Ericsson Logical Plug-in](#)

[Symbian 6.1 Logical Plug-in](#)

[Symbian 7.x-8.x Logical Plug-in](#)

[Symbian 9.x Logical Plug-in](#)

[Symbian Physical Plug-in](#)

[Windows CE Logical & Physical Plug-in](#)

[Windows Mobile 5 Plug-in](#)