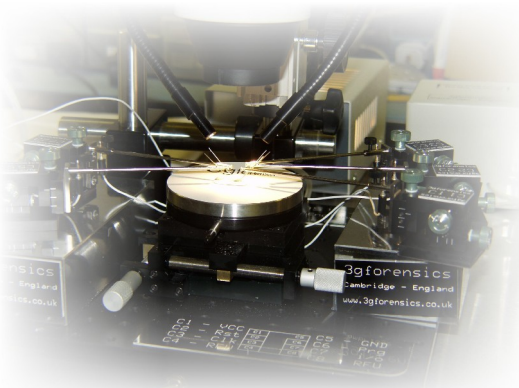




3gforensics appreciate the difficulties involved in correctly handling sensitive forensic evidence. The management of external data recovery services and secure shipment of evidential material can become particularly onerous tasks to professional forensic examiners. It is the view of some that that continuity of evidence is not ensured unless the external service provider is regularly assessed to ensure that quality standards are enforced, or that evidence is accompanied by the owning party at all times. In many cases where where data needs to be recovered from Damaged SIM cards, either at short notice, on a regular basis or in very sensitive cases, it is preferable to have the facility "in-house".



3gforensics have drawn upon their 12 years experience in data recovery from damaged sim cards and developed the Lab-in-a-Box solution to meet the ever growing need to recover data from damaged sim's in a **Reliable, Safe, Cost Effective**, manner.

Lab-in-a-Box is the foundation of many silicon level data recovery solutions, the equipment and techniques may be used to facilitate data recovery from many damaged silicon devices, such as memory, and micro-controllers. With few additional parts and techniques Lab-in-a-Box can be used in the recovery of data from some protected micro-controllers and memory devices.

Lab-in-a-Box comprises of the following key elements

- Comprehensive hands on training package.
- On going technical support
- Equipment package in flight cases
- Probe station
- Optic system
- Proprietary Chemical Pack - Including 1 Litre of DePOT
- Fume handling system - Optional fume cabinet
- Evidence storage and transport system
- Data Recovery Software
- Material handling pack
- Safety pack



Lab-in-a-Box is a total solution - inclusive of training package - to allow forensic examiners to set up a data recovery facility in the lab, or at the crime scene.

www.3gforensics.co.uk

3gforensics
smart forensic solutions