

Exhibit One

Welcome to the latest issue of Exhibit One from The Evidence Partnership. If you wish to be added to our electronic mailing list, just drop us an email to exhibitone@evidencepartnership.com

<http://www.evidencepartnership.com>

NEW ADVANCES IN COMPUTER PROTECTION SOFTWARE

Over the years p.c.'s, laptops and mobile phone devices have proved easy pickings for members of the criminal fraternity. It was also very rare that your device or your files and data were recovered by law officers due to the fact that they could be unlocked and sold on to unsuspecting customers, or even worse, your laptop could be used to clone your identity.

Peter Lund of Snuko™ Anti-Theft and Data Recovery recently met with our editor to demonstrate this unique software system. Can you really secure, protect and track your laptop or mobile device as well as stop the thief or finder using it? These were the questions Exhibit one wanted answers to, and we are pleased to say the answer to all of them was YES.

Here are just some of the fantastic things Snuko™ Anti-Theft and Data Recovery can do:

Snuko® can help identify a thief The Snuko® software will take a picture of who is using the computer. Snuko® also takes snapshots of the desktop so that you may see what an unauthorised user has been trying to access on your computer.

Snuko® locates lost or stolen laptops Using GeoLocation and WiFi triangulation Snuko® is able to identify, within 10-20 metres where your computer is located. This can help authorities to locate your machine.

Lock Down When you report your mobile device lost or stolen, it goes into a lock-down status after each phase of recovery is complete. Whilst in this status your machine is inaccessible to the finder or thief. It will only give them the capability to report that they have found it. They will not have access to the operating system or files on your device, and it will keep updating our servers with its location and status and uploading relevant recovery data whenever it has any connection available.



Snuko® recovers your most important data When your laptop is reported lost, if the person in possession does not undertake to return your machine, Snuko® will securely encrypt your most important files and back them up so that they cannot be accessed by anyone except yourself.

We have included more information on Software for Blackerrys and Android Phones on our Website at

http://www.evidencepartnership.com/snuko_antitheft_17.html

Audio and video enhancement service

We enhance, edit and authenticate audio and video files...better, faster and more affordable than anyone else.

Our forensic lab brings science fiction technology into today's reality, and is the premier choice of law enforcement, investigators, legal firms and corporations worldwide. Simply put: If you can see or hear it, we can enhance it.

Provided by our enhancement partner who has over 20 years experience helping government agencies, law enforcement and corporations with audio and video surveillance challenges.

Contact The Evidence Partnership for further information

RESTRUCTURING OF UK POLICE FORCES CONTINUE AS FUNDING CUTS TAKE HOLD

Scotland's Northern Constabulary announced on 28th March that it would be closing 16 police stations in an effort to prevent job cuts having to be made. The closures will mean officer numbers will be able to remain above a minimum of 761 for the next financial year.

Fourteen police stations are earmarked for closure on 31st March with a further two to close next year. Dunrossness on Shetland and Broadford on Skye and Scalloway are amongst the stations due to close this year. Staff will be re-deployed to other stations in the affected areas and Northern Constabulary believe that the level of service provided will not suffer as a result.

Many police forces throughout the United Kingdom are faced with the dilemma of having to make cuts to their budgets as government funding from Westminster, Holyrood, Cardiff Bay and Stormont begin to bite. This has already resulted in some forces merging certain departments in an effort to maintain services, safeguard jobs and save money. A prime example of this is the merger of areas such as traffic policing and crime scene investigation departments. Time will tell how this new era of partnership and co-operation will unfold, but if it improves co-operation, information sharing and improved detection rates, the changes will have been effective.

FORENSIC EXPERTS AND POLICE IN AHMEDABAD, INDIA HAVING TROUBLES

The working relationship between police and forensic investigators is vital if a case is to be solved to a successful conclusion. According to media reports coming out of India though, it looks like this relationship is being tested in Ahmedabad in Gujarat.

A probe into the Ishrat Encounter case has had major ramifications and has the police and the forensic experts at loggerheads. The investigation into missing photographs allegedly not handed to the Special Investigation team by forensic officers has led to an inquiry being launched. Information also suggests that a CD containing images of the crime scene were said to have been sent to the SIT by someone using registered post and that they match the photos at the high court petition.

The Chief of Police for Ahmedabad has ordered an inquiry into the actions of officers and forensic teams after forensic officials claimed they were being intimidated. The office of the Director-General of Police has submitted a report to the Home Department on the alleged suspicious role of the FSL.

This is a developing story and we will update our reader as more information emerges.

STATE OF WISCONSIN TO INCREASE CRIME LAB BUDGET

The Governor of the US state of Wisconsin looks set to increase the budget for the state crime laboratory. Under plans unveiled in his 2011-2013 budget funding for the laboratory is set to be boosted. The budget also includes plans to increase funding for an initiative to capture and prosecute online predators.



ULTRATEC DATA DESTRUCTION PROVIDES SECURE DESTRUCTION OF COMPUTER HARD DRIVES

United Kingdom based company Ultratec LTD is provided a unique and safe data destruction service. Using the MaxxE machine they can safely disintegrate your hard drives, tapes, discs, mobile phones, PDAs, CDs, memory sticks and DVDs down to 6,3 or 1mm size depending on your requirements.

This technique meets Government Security Standard (IS5) at the largest size of 6mm particles, so no matter what size you require, you will comply or exceed the UK Government standards. Ultratec are also a leading provider to the Ministry of Defence for data erasure and destruction products and services. They are also the approved distributor of the MaxxE Guard disintegrator in the United Kingdom and Republic of Ireland.

The Evidence Partnership are proud to also be working with Ultratec to help provide these services and information on Ultratec can be obtained through www.evidencepartnership.com

**To receive this newsletter as a PDF direct to your email, contact:
enquiries@evidencepartnership.com**

TWO CALGARY MEDICAL EXAMINERS RESIGN

The last remaining forensic pathologist at the Calgary office of Alberta Justice has tendered his resignation just two days after his colleague did the same. Both medical examiners are to leave their posts sometime this year. The provinces of Calgary and Edmonton already handle an extremely heavy workload and replacement examiners have still be announced.

Calgary medical examinations are already under scrutiny as Alberta Justice have announced a review of files handled by a former medical examiner who stepped down from his post. Dr. Michael Belenky stepped down from his post it in January but errors have now been reportedly discovered in one of his autopsy reports. A special prosecutor has been appointed to review all of Dr. Belenky's death investigations since his employment commenced in 2008.

INTERNATIONAL FORENSIC ANTHROPOLOGISTS TO HELP JAPAN



After the devastating earthquake and tsunami that hit Japan, and the ongoing nuclear concerns, the international forensic community has rallied roud to offer help and support in identifying victims.

Following offers from the United States and United Kingdom to help Japan's forensic identification of victims, many countries from around the world have done the same. The National Bureau of Investigation in the Philippines are the latest of a long line of experienced units to offer Japan assistance.

The news follows on from offers of nuclear forensic investigation services from the international community. Japan is currently still in the grip of a nuclear crisis at it's Fukushima One plant after the earthquake and Tsunami damaged the water cooling systems and electric supplies to the reactors.

ESTONIAN FORENSIC INSTITUTE GETS NEW HOME

After we went to press in January the Estonian Forensic Institute moved into its new state of the art building. For the first time, all branches of forensic studies in Estonia will now be under one roof. As well as being the national Euro identification centre the build also contains a fingerprint registry with information that dates back to the era of the former Soviet Union.



CONTAMINATED EVIDENCE LANDS TURKISH FORENSIC STAFF IN HOT WATER

Autopsy technician Bekir Bayrak has receive a five month suspended prison sentence after sperm was transferred to a murder victim's body from an unsterilized gurney. The initial sperm traces found on the victim, Münevver Karabulut, led investigators to believe that the victim had not only been murdered, but also been raped.

Bekir Bayrak and two doctors, Nezih Anolay and Yavuz Kabakuş, had signed the autopsy report and were charged with malpractice. The two doctors were acquitted due to lack of evidence but Bayrak was sentenced on 15th February.

The Family of Münevver Karabulut have been awarded compensation from the Justice Ministry for the dirty gurney. This is only one of ten cases relating to her murder that has reached a conclusion at this time.

If you wish to contact The Evidence Partnership you can do so at the following

enquiries@evidencepartnership.com

+44 845 366 9313

380 Chester Road Manchester United Kingdom M16 9EA

FINGERPRINTS COULD SOON BE LIFTED FROM CLOTHING WORN BY THE VICTIMS OF CRIME

Soon fingerprints may be able to be lifted from the clothing worn by victims of crime. This is according to the Scottish Police Services Authority and the University of Abertay in Dundee. After already using the method to be able to lift fingerprints from glass and plastic, they have managed to lift photo-negative style prints from fabrics such as nylon and polyester and have enough detail to be able to identify it.

Using a vacuum chamber, gold and zinc are evaporated over the fabrics using a two stage process called vacuum metal deposition.. The zinc lands on the gold film on the fabric, and where there is no fingerprint present, attaches itself onto the gold film. This should leave a clear print of the palm that will show up bare as the rest of the fabric will be covered in zinc. This new method could be used to find out if someone was pushed in the same way that tracks in the mud or snow can.

33 FORENSIC SCIENTISTS SIGN LETTER IN RESPONSE TO CLOSURE OF THE FORENSIC SCIENCE SERVICE.

Following on from our article about the United kingdom Government's decision to close the Forensic Science Service, 33 forensic scientists have written to The London based Times Newspaper to voice their concerns. They say "The quality of British justice would suffer because the free market would not provide some more expensive forms of analysis crucial to police investigations,".

Among the list of international forensic scientists to sign the letter is Professor Sir Alec Jeffreys. Jeffreys is credited as the man who pioneered the technique of DNA fingerprinting in the 1980s. The technique revolutionised criminal investigation.



The Evidence Partnership

**The Evidence Partnership
380 Chester Road
Manchester M16 9EA
United Kingdom
www.evidencepartnership.com**

IF YOU HAVE A STORY TO SHARE WITH OUR READERSHIP OR WOULD LIKE TO BE ADDED TO OUR MAILING LIST PLEASE CONTACT US

**EMAIL: exhibitone@evidencepartnership.com
PHONE: 0845 366 9313 from the UK, +44 845 366 9313 from outside the UK**