

News Release

Wednesday 9 May 2007, 7:00 GMT

Wednesday 9 May 2007
TECHNOLOGY
CONSUMER
Evidence Talks Ltd.

New Weapon in war Against Cyber-Criminals Launched by Evidence Talks Ltd

MILTON KEYNES, England, May 9 /PRNewswire/ -- A unique new weapon in the war against cyber-criminals has been launched by forensic computing experts Evidence Talks Ltd.

Remote Forensics lets digital detectives probe suspects' hard drives anywhere on the planet...without leaving their office.

In fact, a forensic computing expert lying on a beach in Australia could investigate a terrorist, paedophile, identity thief or fraudster in London while sitting on his sun-lounger.

Using a wireless laptop or simple dial-up connection, he can securely preserve and analyse any digital media at almost the same speed as if he was sitting at the suspect's computer itself.

The system is set to revolutionise the way multi-national companies such as banks investigate computer crime within their global networks, by eliminating the time and cost involved in sending investigators to the scene of a far-away digital 'incident'.

Evidence Talks managing director Andrew Sheldon said: "Major companies and businesses are buckling under the onslaught of attacks from computer criminals exploiting security weaknesses in their networks.

"It can take only seconds for valuable intellectual property such as pharmaceutical formulas, business plans and secret designs to be spirited away over the internet, causing untold damage to businesses' profits, brand and reputation.

"Speed of response is vital in detecting and prosecuting culprits before the digital clues they leave behind are damaged. Until now, the only solution has been to either have a forensic computing expert at every location or be prepared to dispatch a team anywhere in the world at the first sign of trouble.

"With Remote Forensics, businesses can react instantly, saving precious time and money."

Remote Forensics consists of two main components - a hardware 'POD' which is installed at companies' remote risk locations, and FIMS, a fully-secure case management application which can be operated over the internet. When suspicious activity is detected, a local IT resource loads the suspect media into the POD and grants access to the forensic computing expert.

No software is installed on the client's host systems, no data is transferred over the internet and there is no effect on their normal business activities.

FIMS generates all case paperwork and automatically records and logs all actions, ensuring that results of the investigation are evidentially sound at every step of the way.

For further details, please call Evidence Talks on +44-(0)845-125-4400, or email info@evidencetalks.com, or visit www.evidencetalks.com

Distributed by PR Newswire on behalf of Evidence Talks Ltd.

PR Newswire Europe Ltd.

209 - 215 Blackfriars Road, London, SE1 8NL
Tel : +44 (0)20 7490 8111
Fax : +44 (0)20 7490 1255
E-mail : info@prnewswire.co.uk

Copyright © 2007 PR Newswire Europe Limited. All rights reserved.
A **United Business Media** Company.
Terms and conditions of use apply.