

PRESS RELEASE CO-DECISION TECHNOLOGY S.A.S

LONDON 08 November 2007

Co-Decision Technology, world leaders in next generation Defence Intelligence, looks forward to meeting you at the ISNR exhibition in London, December 3 – 5 2007.

Co-Decision Technology, helping you to detect terrorism, national or inter-national crime or financial fraud deploying ingenious innovative solutions

What we do?

1. We facilitate knowledge and co-operation in advance of ever-changing terrorists strategies
2. We keep you informed in real-time of any suspect individual or organization, tracking and observing there every move?
3. We help you identify ‘the needle in the haystack’ and be in front of the *real threat curve*
4. Using unique methods we can help you anticipate the probability that a individual or group may turn to terrorisms, criminal activity or other subversive behaviour

Co-Decision Technology has created a very specialist pervasive resource known as *decider.track* or dt that enable and strengthen co-operation at the national, European and international level in the fight again global terrorism and international crime, without diluting privacy.

Co-Decision Technology developed the revolutionary “CyberTracker”, *decider.track* (dt) with Co-Mining® inside, that works 24X7 without fail; tracks, links and decides what to do with the suspect elements detected by thousands of national security forces deployed for secret services global cooperation in the fight against counterterrorism, anti-money laundering compliance, cyber criminality...

Indeed the threats are ever-changing and organised crime exists in multiples shapes: trafficking in human beings, identity theft, art fraud, money laundering, etc which generates huge profits as their networks grow worldwide. To deter terrorist attacks as well as destabilising the entire terrorist infrastructure e.g., recruitment, fund raising, logistics, and training, the response requires co-operation at national, European and international level, deploying the latest technology, innovation and best practice.

How does it work?

Security Professionals use intelligence tools such as data and text mining, search engine, visualisation to make sense of masses of data in their daily duties.

But to follow-up terrorists in real time and track suspects elements and networks world-wide (in their unique life cycle) effectively, it is necessary to put tags on the data of the different police services and secret service agents so that all stakeholders are aware of the latest information and may work collaborately. A major issue facing International crime fighters and Governments are that critical data on individuals or groups are not shared in real time. Police or secret service agents across states simply are not aware that they may have information on the same individual or incident. Data is not

interoperable. Critical parts of the jig-saw remain lost in silos. Information of this nature needs to flow in real time fast and accurately to the people who need it.

The French Co-Mining® technological breakthrough on which "decider.track" is based is patented world-wide. It mimics the human brain's conscious and unconscious reasoning as an "Electronic Neurotransmitter", linking in space and time, for example, the financial databases or the files of several police services.

The tool enables the automation of the complete "A.W.R" (Alarm, Warning, and Response) cycle from the first signs, initial rumours of detection. It is capable of linking Alarms ("A") with other information held by different services, of sending Warnings ("W") if it is a real opportunity or threat, and of providing the adequate Response ("R") to act.

By deploying this resource national and international security services can work in synergy without being obliged to put their information into communal databases, or compromise privacy. Thus it becomes possible to exchange data which are not usually interoperable and to link information scattered in space and time in heterogeneous database.

During the Meetings of the Ministers of the Interior of France, Germany, Poland, Italy, Spain and the United-Kingdom in May 2007, migration policy, the fight against organised crime, drug trafficking and counter-terrorism were discussed in order to establish a common response and a synergy between the different services. decider.track software will enable the automation of their processes and make inquiries by anticipation rather than by post-mortem, when the bomb attack or crime for example has been committed. The police officer will simply configure his computer in order to ask "dt" to warn him about any issue or area of interest and to track it for days and nights. It can also be set to operate in seconds.

It can be extremely useful also at national level, for the future French Central Directorate of Interior Intelligence (DCRI) and the current Directorate of Territorial Surveillance (DST) in France for example or the FBI and the CIA in the United states or in the international level between the Mossad, CIA, CNI, MI5, BND..

Some initiatives to improve efficiency in the search of terrorists' suspects and wanted criminals already exist in Europe, as in Croatia. Police Officers have direct access to Interpol's databases with their mobile phone and PDA and they will be the first in the world to trial the technology. In this context, Co-Decision Technology can add new functionalities to Interpol's databases access to all polices services everywhere in the world.

The European Commission has taken several measures to fight against organised crime. It is currently working on a crime statistics system, and has launched an EU Action Plan on enhancing the Security of Explosives with the setting-up of an EU Explosive database at Europol. As in North America and Australia, Passengers Name Records are planned.

These initiatives show that the fight against global terrorism and global threats requires trans-national cooperation.

During this trade show the Company will enhance its "Euro-Track" Project, from the new EUROSTARS initiative coming from EUREKA program, by inviting all stakeholders as well as it's American partners, FOURTHCODEX, with the aim of consolidation in Europe and the United States.

Co-Decision Technology welcomes the opportunity to discuss how it's technology can help you.

Please find the Company at Booth 567.

For more information, please contact:
Dr. Martine NAILLON, Chairman & CEO
+33 6 08 26 95 74,
naillon@comining.org

Farida Mameri, sales assistant
+ 33 6 16 87 92 23
mameri@comining.org

CO-DECISION TECHNOLOGY S.A.S.
20, bis rue Louis-Philippe
F-92200 Neuilly-sur-Seine (France)
Tel : +33 1 47 02 24 50
Fax : +33 1 46 83 90 90
www.comining.com



*at the cyber_tracker which days and nights finds, links and interprets
parsed information at a global scale and decides strategic actions*