CO-DECISION TECHNOLOGY SAS | Software for Global Security

STATE SECURITY, THE CYBER_TRACKERS INVESTIGATE

__Dr. Martine NAILLON__,
Chairman & CEO
20 bis rue Louis Philippe
92200 Neuilly sur Seine France
Tel.: +33 1 47 02 24 50
+33 6 08 26 95 74
Fax.: +33 1 46 83 90 90
Email: naillon@comining.org
Web: www.comining.com

**CONTACT**

**decider.track** is a software platform and a powerful tool to anticipate and prevent risks & threats, whether terrorist or criminal, available to police forces and intelligence agencies. Based on the Co-Mining® technology, already applied to financial risk, this software platform locates and captures micro-risks undetectable by conventional systems due to their low statistical significance. With its Cyber_Trackers (nicknamed "d.t."), decider.track ensures a permanent watch over the weakest risk signals. It selects and aggregates them in real time to provide Police and Intelligence analysts with an anticipatory, very accurate and dynamic picture of all risks and threats, "making the invisible visible".

**Co-Mining® technology** already applied to financial risk enables to rationalize thousands of microelements from heterogeneous users, indicators and information sources.

A very accurate and dynamic picture of all risks and threats, available through a set of interfaces.

**SPATIOTEMPORAL RISK MAPS**

"Under the control of their users, the d.ts cognitively aggregate all the micro-threats and draw causal links between them. These causal links build up decisional tracks which reproduce those of the investigators", says Dr. Martine Naillon, founder of this technology. The approach creates a spatiotemporal and cognitive mapping of the risks for a State or a group of countries. The maps are available through different dynamic dashboards supplying globally and locally the risky pieces of information and their logical links across time.

**Translation of Usine Nouvelle N°3225 - 10/02/11**