RISK MANAGEMENT, THE "CYBER_TRACKERS" COUNTER ATTACK!

Based on the world-wide patented Co-Mining® technology, 'decider.track' (d.t), is a unique decision-making application which detects, links and interprets atoms of information scattered in the cyberspace. Enhancing human intelligence, a 'Man-Machine Co-Decider' prototype analyzes the irrationalities and instabilities of the financial markets or detects criminal organisations (terrorism or organized crime). 'd.t' reproduces the human brain and behaviour, creating an Artificial Intelligence that can interprets mathematical risk models, in an ultra rapid and precise manner.

In Finance, 'd.t' identifies irrationalities, cognitive biases, investment opportunities and frauds. Early on, it also detects economic & financial instabilities and high risk behaviours which could propagate worldwide. In the 'sub-prime' crisis of 2007, the first signs were detected as early as 2005.

The complexity of interactions and interdependence of actors make it necessary to rationalize Collective Intelligence. The same observation can be made for the fight against terrorism, where warnings can be bypassed, despite the efficiency of intelligence services and although they had been detected.

A NEW HUMAN AND TECHNOLOGICAL APPROACH

"Artificial Intelligence and Cyber_Tracking act in cognitive anticipation, like preventive maintenance, linking scattered and heterogeneous atoms of information, in synergy with man. 'd.t' is the first 'Man-Machine Co-Decider', explains Dr. Martine Naillon, creator of the Co-Mining® technology.