THE EXPERT’S WORD...

Questions to Dr. Martine Naillon, President of Co-Decision Technology SAS, company specialized in new generation Business Intelligence (BI) tools

How to address the major issues of today for securing sensitive data in companies?
As Cyber-criminality is becoming more and more sophisticated it is important to instantaneously link, at the slightest intrusion, the multiple threats in real time. The heterogeneous environments give rise to risks of intrusion and deterioration of data when transferred. Rather than the costly unification of platforms thus creating monolithic, badly adapted systems, let’s build bridges between platforms functioning like a social network, the cyber tracking establishing the bridges between the different platforms of the company (ERP, BI platforms, the processing of structured and unstructured data) without needing to make data uniform.

In what way are Business Intelligence tools used in the area of Defense and Internal Security?
The tracking technologies that we provide to police services fighting against terrorism, allow them to track only dangerous individuals and not everyday people. Scattered data gathered by different services are interconnected and alert levels defined above which interventions and arrests could be made within the respect of the law.
CO-DECISION TECHNOLOGY S.A.S. | Security software in finance, defense and infrastructures

CO-MINING® AND ITS CYBER_TRACKERS INTERNATIONALLY ACKNOWLEDGED

The “decider.track” software platform with its Cyber_Trackers, the “d.t” has been produced by Co-Decision for police and intelligence services.

Co-Decision Technology S.A.S. has just been granted the 2012 CTSS Award for the category “Surveillance, Data and Intelligence” during the Counter Terrorism Expo in London on April 25th and 26th (www.counterterrorexpo.com). A reward attesting the dynamism of the company, whose positioning was the object of a “Spotlight” in IDC Financial Insight and that the Gartner group has just classified among the Five Cool Vendors for 2012 Cool Vendors are considered as the most innovative and promising editors of Business Intelligence software of the year. The company is developing actively internationally in New York and Montreal, where an important part of its R&D will soon be located.

THE TECHNOLOGY THAT MAKES THE INVISIBLE VISIBLE

Already applied to risk management in Finance, the “decider-track” software platform, based on the Co-Mining® technological breakthrough, is a tool with no equivalent for the anticipation and prevention of criminal and terrorist risks and threats, available to police and intelligence services. It localizes and captures micro-risks, undetectable by traditional systems that are statistically insignificant. Thanks to its Cyber_Trackers, “decider.track” ensures a permanent monitoring of even the weakest risk signals. They are able to extract, track and measure risk profiles in real time. “For example, the services fighting against terrorism can use them fully to track 24h per day, 7 days a week, common law repeat offenders who leave to train in sensitive countries”, explains Doctor Martine Naillon, President of Co-Decision.

NEW PRODUCTS, NEW MARKETS

Co-Decision has introduced a new product suite destined for banks and for companies having assets in sensitive and unstable countries, such as in the “New Middle East”. In order to ensure better risk management, banks are effectively looking for tools equipped with capabilities identical to those of intelligence services. The banks wish to monitor their assets in sensitive countries by mastering the new signals to be observed there, the secret sources to be tracked and the interpretations to be made? This is addressed by the Co-Mining technology”, specifies Martine Naillon. Co-Decision also addresses the segment of “Security Automation” for the control and command of maintenance and operating systems in rail and air infrastructures. This involves controlling and managing the set of alerts and risk profiles produced by over 60 000 sensors spread over rolling stock, rails, signals, electrical and hydraulic networks, etc, of the railroads. In addition the company is participating in Canada in the study of implementing surveillance for fighting against riots organized via social networks (Black Blocks) and urban guerrillas, in major cities (Vancouver, Toronto).