

PRESS RELEASE

Press Enquiries:

Hélène Clary

Date:

27 January 2011

27/01/11 FINORPA Becomes Shareholder at CLICDATA



Finorpa, a regional capital investment company who has invested more than 77 million euros in new businesses since their beginning in 2005, is officially the first investor in the software company ClicData.

"We believe in Infinis as a true innovation for the world of Business Intelligence and the potential of ClicData," says Philippe Moons, Director at Finorpa.

ClicData had been searching for the right partner since last summer, eager to speed up its sales efforts as well as to energize its product development cycle.

Telmo Silva, creator of Infinis and founder of ClicData says, "Finorpa will give us the power to bring Infinis to the market faster. We are aiming at 3 to 5 major releases a year. Such shorter development cycles require some serious financial partners, like Finorpa."

About Finorpa

Finorpa supports the development of innovative companies based in the North region of France by increasing the capital and thereby encouraging the banks to participate. Today, Finorpa can manage up to 450 companies, with an annual capacity of 22 million euros.

About ClicData

ClicData is a French software company based in Lille that provides software solutions and professional consulting services to global customers.

INFINIS, ClicData's innovative B.I. solution, connects company resources to the internet in order to retrieve information from databases, spreadsheets, text files, web sites, images, videos and blogs. The software finds and manages data from both internal and external data sources, and creates a virtual workspace where this data can be easily viewed and analyzed.

For more information, please visit: www.infinisworld.com

For further information, please contact :

Mrs Hélène Clary - Press Officer

CLICDATA

54/58 rue Nationale

Lille 59000

Tel: +33 (0) 3 66 72 83 60

Fax : +33 (0) 3 59 35 04 10

helene.clary@clicdata.com

View other press releases at :

www.infinisworld.com