

Press Release

May 5, 2009



Turnover in Q1 2009

Turnover in the first quarter of 2009: € 27.7m€

Consolidated turnover (in €k)	2009	2008
First quarter	27,681	28,712

Levallois, May 5, 2009: The **Keyrus** Group reported a turnover of € 27.7m in the first quarter of 2009, down by 3.6 % from the corresponding period in 2008.

This decrease in turnover, which was largely anticipated, is explained mainly by a net decrease in sales in Spain, Canada and Belgium due to the economic slowdown since September 2008.

During the first quarter, the Group's operations in France, which represent 75% of the consolidated turnover, buck the trend and post an organic growth of +1% for the Large Corporates operations, and +3% for the Middle Market operations.

Visibility remains low for the remainder of fiscal 2009 while the pressure on prices continues to rise.

In this context, **Keyrus** Group remains focused on good management of its operations and development of customer loyalty. Focus is also on the development of offers customised to the situation, and of comprehensive service contracts that aim at increasing the visibility of its order book and secure the operating results.

The **Keyrus** general meeting will be held on June 26, 2009, and the turnover for the second quarter 2009 will be announced on July 29, 2009 after market close.

ABOUT KEYRUS

A major player in consulting and integration of Business Intelligence and e-Business solutions for Large Corporates and ERP/CRM solutions for the Mid Market segment, **Keyrus** currently employs more than 1,200 people in 10 countries and has been helping its clients optimise their performance by offering them a comprehensive range of services in the following fields:

- Business Intelligence - Performance Management
- E-Business – Performance Web
- Enterprise Management Solutions (ERP/CRM)

The **Keyrus** Group is listed in Euronext Paris (Compartment C/Small caps - Code ISIN: FR0004029411 – Reuters: KEYR.LN – Bloomberg: KEYP FP)

For more information, log on to: www.keyrus.fr