

## PRESS INFORMATION

Nanterre, 21 May 2008.

## **RS2I** to join the NEURONES group

RS2I, a highly-renowned player in Business Process Management (BPM), content management, Electronic Document Management (EDM) and audiovisual document & archive management, is joining the NEURONES group which further strengthens its applications segment.

RS2I is a partner of Tibco Software and Global 360 in particular.

By joining forces with RS2I, NEURONES will:

- strengthen its expertise in Service-Oriented Software Architecture (SOA),
- broaden its applications line of products and services: consulting services in organization and information systems, SAP integration, BPM and SOA integration, Web Java and .Net projects, decisionmaking tools,
- widen its assignments and achievements with some of its corporate customers (in the fields of insurance, media and banking specifically),
- provide innovative solutions to problems arising from certain outsourcing agreements.

Following consolidation of the scope concerned as of 1 June 2008 (annual revenues of around €7 million and past operating profitability close to 15%), NEURONES is now targeting revenues of €179 million for 2008.

## **About NEURONES**

With more than 2,200 specialists in Consulting, Integration and Outsourcing, NEURONES, an IT services company, has two core businesses: Infrastructures and Applications. Through its dedicated service centers, the group offers a line of outsourcing solutions on an industrial scale, supporting its customers in the conversion of their Information Systems. NEURONES recorded revenues of €156 million in 2007 with an operating margin of almost 9%.

ISIN code: FR0004050250 - Reuters: NEUR.LN - Bloomberg: NEUR FP For more information about NEURONES, please consult www.neurones.net

Press relations:

Florence Gillier Communication
Violaine DANET
Tel.: 01 41 18 85 55

violained@fgcom.fr

NEURONES
Matthieu VAUTIER

Tel.: 01 41 37 41 37 rp@neurones.net

Investor relations:

NEURONES Olivier JOLLY Tel.: 01 41 37 41 37

investisseurs@neurones.net