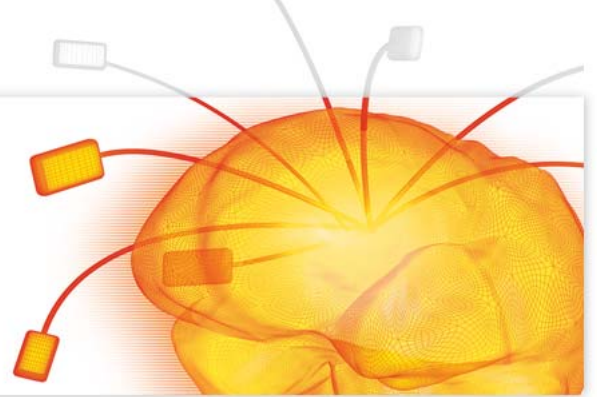


biologically
inspired
intelligence

ai-one™



Press Release

vm-advisers to Develop Logistics and Factory Automation Markets for ai-one

La Jolla CA | Zurich | Berlin March 23, 2011 - ai-one inc., a provider of software development technology (SDK) for semantic associative search and the development of learning machines has signed Ludwig von Müller and his firm vm-advisers ag as subject matter expert for business development in the industrial logistics and factory systems industries.

Ludwig von Müller is an industry veteran in logistics and factory systems. He has served in executive roles at leading corporations such as Bosch Siemens Hausgeräte GmbH (BSH). Ludwig von Müller has profound knowledge and long term experience in plant structure, production, material flow and logistics planning, systems and IT project development.

About vm-advisers AG, based in Zug Switzerland, the company assists clients worldwide in the development of integrated concepts and in realizing projects in the industry. The company is focused on providing strategic and management as well as innovation management consulting for industrial logistics and factory systems. <http://www.vm-advisers.com>

About ai-one inc., ai-one provides an “API for building learning machines”. Based in San Diego, Zurich and Berlin, ai-one’s software technology is an adaptive holosemantic data space with semiotic capabilities (“biologically inspired intelligence”). The Topic-Mapper™ SDK for text enables developers to create intelligent applications that deliver better sense-making capabilities for semantic discovery, lightweight ontologies, knowledge collaboration, sentiment analysis, artificial intelligence and data mining. <http://www.ai-one.com>

ai-one inc.

united states
5711 la jolla boulevard
la jolla, california 92037
ph 1 858 346 1951
www.ai-one.com

ai-one ag

switzerland
flughofstrasse 55
8152 glattbrugg-zürich
fon +41 44 828 4530
www.ai-one.com

ai-one gmbh

germany
koenigsallee 35a
14193 berlin
fon +493047890050
www.ai-one.com