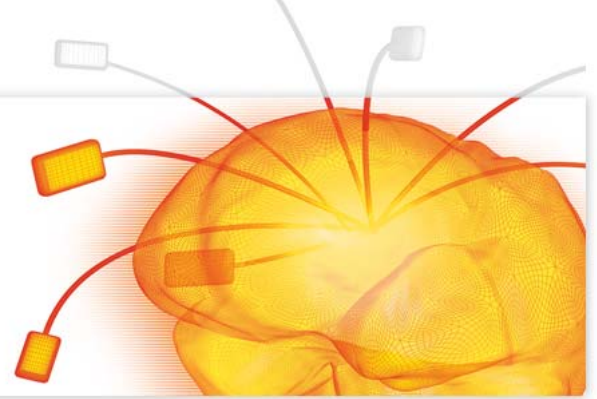


biologically
inspired
intelligence

ai-one™



Press Release

NKA-Decker to Add World Class Semantic Technology Expertise and Services to ai-one Projects

La Jolla CA | Zurich | Berlin December 20 2010 - ai-one inc., a provider of software development technology (SDK) for semantic associative search and the development of learning machines has added NKA-Decker to its network of Consulting Partners.

“Many of our customers are planning to integrate ai-one technology in their semantic web projects” according to Walt Diggelmann CEO, “now we have a great partner to answer their questions about which semantic technologies to use and how to integrate them.”

NKA-Decker Ltd., based in Ireland, was formed by Stefan Decker and Bill McDaniel, two of the most prominent experts in the Semantic Web, its architecture and technologies. “We are excited about working with ai-one to use the technology to build a new generation of semantic solutions” says Bill McDaniel.

Networked Knowledge technologies are among the most successful for adding value to enterprise operations and collaboration. These technologies, ranging from Semantic Web knowledge representations to Linked Open Data deliver greater control, power, and wisdom to enterprise tactical day to day operations. Adding RDFa or microdata to existing back office or customer facing applications can be a daunting task for an enterprise new to the Semantic Web standards.

About NKA-Decker Ltd., based in Galway Ireland, the company educates and consults with enterprises of all sizes on best practices, design, technologies, and implementation of Semantic Web, Semantic technologies, and Networked Knowledge. Their services cover the emerging vista of what can be accomplished by connecting and networking all the knowledge in an organization. For further details, please visit www.nka-decker.com.

About ai-one inc., based in San Diego and Zurich, the company has developed an adaptive holosemantic data space with semiotic capabilities (“biologically inspired intelligence”) that allows users to quickly analyze and discover meaningful patterns of interleaved text, time related data, and images. With the ai-one™ SDK, developers create intelligent applications that deliver better

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

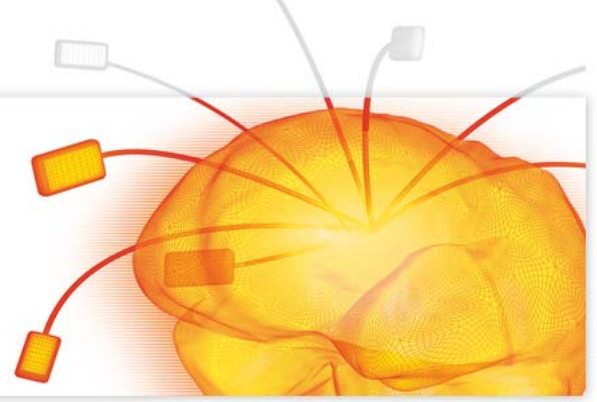
switzerland
flughofstrasse 55
8152 glattbrugg-zürich
fon +41 44 828 4530
www.ai-one.com

ai-one gmbh

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

biologically
inspired
intelligence

ai-one™



sense-making capabilities for semantic discovery, knowledge collaboration, sentiment analysis, image recognition, data mining and more. It also provides complex AI with reasoning and learning capabilities that get smarter with each use. 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