



FOR IMMEDIATE RELEASE

FLEXIBLE MACHINE TO BOOST PRODUCTIVITY IN MANUFACTURING

London, ON, February 2, 2009 – Konnexio Inc. of London, Ontario Canada, announced today its newest automation machine concept, “*adapto*”. With the integration of linear motor technology, this modular and highly-flexible machine easily incorporates any desired configuration into a compact footprint at a reasonable investment cost at a significantly reduced delivery time.

adapto, so named because of its distinctly adaptable concept, may be used as a single-station stand alone operation or can easily be incorporated into an existing multi-station assembly process. The machine is designed for customizable fully or semi-automatic assembly processes and may include testing, measuring, and checking features such as integrated vision inspection of each installed component, integration of leak and/or flow tests and much more.

“We felt a sense of urgency to design a machine that can be built within a short time frame as well as being easily and affordably retrofitted to accommodate various product variations,” said Konrad Konnerth, President of Konnexio. “Since the life cycle of a product can often be shorter than the return-on-investment of the machine itself, we believe a machine such as *adapto* will be of enormous benefit in the manufacturing process in terms of economy, flexibility, and time-to-market.” .

About Konnexio:

Konnexio Inc., incorporated in 2003, was founded by Mechanical Engineer, Konrad Konnerth and has successfully designed and built custom automation machines for leading manufacturers in the automotive, medical device, and consumer products industries. Konnexio also provides service and support in North America for world renowned German-based machine builders.

###

Contact:

Konrad Konnerth
Konnexio Inc.
70 Pacific Court, Unit 14
London, ON N5V 3R5
Tel: 519-457-8836
Fax: 519-457-8896
info@konnexio.com
<http://www.konnexio.com>