SciTegic and Molecular Networks Announce the Integration of CORINA into Pipeline Pilot

SAN DIEGO, CA and ERLANGEN, GERMANY – December 2, 2003 – SciTegic® and Molecular Networks GmbH today announce the integration of CORINA, the industry-leading software for the generation of 3D molecular structures, into Pipeline Pilot™, SciTegic’s data pipelining software platform. The Pipeline Pilot integration component released today will allow customers of CORINA and Pipeline Pilot to seamlessly generate high quality 3D structures from within their data processing protocols.

“We are delighted to work with Molecular Networks to integrate their software into our platform,” said Mathew Hahn Ph.D., CEO of SciTegic. “Our customers will benefit greatly from the additional insights into their data provided by the CORINA structures. We welcome Molecular Networks to the rapidly growing list of companies who leverage Pipeline Pilot as the integration platform to make their applications available to a wide audience of users.”

Jean-Pierre Kocher Ph.D., CEO of Molecular Networks, adds, “We highly appreciate the integration of CORINA into SciTegic's Pipeline Pilot platform which will help users better understand their data. As Dr. Hahn already pointed out, the winner is the customer, since we combined two excellent pieces of technology which both are the global industry benchmarks in their fields. We are really looking forward to extending this collaboration.”
About SciTegic
SciTegic, Inc. is a privately held San Diego company that develops and markets informatics software to the pharmaceutical and biotechnology industries. The company is pioneering a new technology approach called "Data Pipelining" to process drug discovery data with unprecedented flexibility. This new methodology is fast establishing its utility by accelerating informatics research for hundreds of users at dozens of customer sites worldwide. Further information about SciTegic is available on the World Wide Web at: www.scitegic.com.

About Molecular Networks
Molecular Networks GmbH (Erlangen, Germany) develops and provides multifaceted, innovative chemoinformatics software in the field of handling and processing chemical structures and reactions, data warehousing, planning of organic syntheses and model building. The company commercializes about 15 products that are used by more than 100 chemical and pharmaceutical companies worldwide. Molecular Networks has also successfully developed custom-designed applications for several partners that resulted in long-term commercial relationships. Further information about Molecular Networks is available on the World Wide Web at: http://www.mol-net.de.

###
Note to Editors: SciTegic is a registered trademark and Pipeline Pilot is a trademark in the United States of SciTegic, Inc. All other company and/or product names may be trademarks or registered trademarks of their respective owners in the United States and other countries. All rights reserved.