



Enterprise Intelligence for the Digital Economy™

FOR IMMEDIATE RELEASE:

ANGOSS ANNOUNCES BETA AVAILABILITY OF KNOWLEDGESTUDIO AND KNOWLEDGESERVER 4

**New Features Boost Analyst Productivity; Enable Real Time Collaboration With
Decision Makers;**

**OLEDB-DM and XML/A Enhancements Streamline Data Access and Integration For
Clients and Technology Partners**

Toronto, Canada – April 9, 2002

ANGOSS Software (CDNX: ANC), the industry leading developer of advanced data mining software solutions, announced today the release to beta of KnowledgeSTUDIO® and KnowledgeSERVER® 4, the ANGOSS data mining solution that empowers Global 2500 analysts and decision support professionals to "Make Better Business Decisions. Every Day."™

KnowledgeSTUDIO and KnowledgeSERVER are used by leading organizations across finance, telecommunications and media, pharmaceuticals and health care, and manufacturing industries to unlock value from their business data to optimize their marketing, risk management, production and other business processes, with advanced, market proven profiling, segmentation, knowledge discovery, reporting and scoring capabilities. The version 4 release reflects extensive input from ANGOSS users, as well as ongoing collaboration with some of the software industry's leading enterprise applications vendors.

"ANGOSS is known for providing powerful data mining and predictive analytic capabilities that generate demonstrable business value for our clients and add value to the platforms of our technology industry partners" commented ANGOSS President Eric Apps. "KnowledgeSTUDIO and KnowledgeSERVER 4 will further accelerate this value creation, by helping our users unlock actionable knowledge from their customer, supplier and other operational data sources, making their insight more actionable, more quickly for more personnel across their organizations."

Publishing, workflow and collaboration enhancements, as well as extensive additional analyst features, permit real-time interaction between analysts and line of business managers supporting continuous improvement in marketing, risk management, credit assessment and other core business processes. These benefits are delivered through a comprehensive solution, based on Microsoft and Internet standards, that is easy to deploy and learn, enjoyable to use, and incorporates advanced features supporting the most demanding modeling tasks in the complex business and technology environments of Global 2500 organizations.

"We believe this release positions ANGOSS to take maximum advantage of the emerging trends that will shape the next phase in the data mining industry's growth" commented ANGOSS Chief Technology Officer Ken Ono. "It reinforces our strengths in ease of use, performance and scalability, and provides our clients and partners with robust, standards based interfaces they can use to integrate predictive analytics capabilities more tightly with their enterprise applications and improve the intelligence of their decision support systems in marketing, risk management, production and other areas."

Features and Benefits

Significant features and benefits include:

- ❑ KnowledgeSTUDIO Publisher™, with integrated real-time interaction and collaboration between KnowledgeSTUDIO analysts and business users running KnowledgeExcelsior®, enabling continuous improvement in the modeling process and ensuring that data mining results are actionable for more users, faster.
- ❑ The introduction of easy to use enhancements enabling automated profit maximization to guide decision support initiatives in such areas as next offer design and response modeling, customer value maximization, product and service pricing, and client relationship management.
- ❑ The addition of time series to the company's extensive portfolio of market proven decision tree, neural network, cluster and regression data mining algorithms, offering analysts a comprehensive, unified and interactive work environment for their analysis, modeling and reporting needs.
- ❑ Automated "most appropriate model" support, enabling both users and ANGOSS technology partners to automate the selection of the best performing data mining model for their specific applications.
- ❑ Heightened flexibility and interactivity achieving heightened ease of use for business analysts and delivering the advanced features required for the most sophisticated modeling tasks, with extensive user requested extensions and enhancements to support additional visualization, automated and interactive pruning, covariance analysis, and multiple dependent variable selection.
- ❑ Extensive use of Microsoft and Internet technologies and standards, such as OLEDB DM, XML for Analysis and SOAP-XML, provide ANGOSS clients and partners with a flexible, standards based analysis, reporting, collaboration, and scoring solution that makes predictive analytics actionable for clients across the enterprise and enables partners to rapidly design, develop and deploy more intelligent applications based on market proven predictive analytics capabilities.

Platforms, Beta Program and Release Plan

KnowledgeSTUDIO 4 will initially be available for Windows platforms (98, NT and 2000). KnowledgeSERVER will initially be available for Windows, Solaris and HP-UX. The generally available release is planned for June, 2002. Further information can be obtained from info@angoss.com.

About ANGOSS Software Corporation

ANGOSS Software Corporation, headquartered in Toronto, Canada, develops data mining software solutions that help business organizations across financial services, telecommunications, pharmaceuticals, retailing and manufacturing industries make "Better Business Decisions. Every Day."™

ANGOSS data mining solutions includes:

- KnowledgeSEEKER®, KnowledgeSTUDIO®, KnowledgeExcelerator® and KnowledgeSERVER®, advanced data mining tools for analysts that are easy to learn, enjoyable to use and interoperate seamlessly with the Windows, Office and SQL Server application platforms from Microsoft ® Corporation.
- Informatica Data Mining Tools, a best of breed data mining module for users of Informatica Analytic Applications developed by ANGOSS for resale by Informatica Corporation.
- KnowledgeSERVER® for PeopleSoft, the ANGOSS data mining and decisioning solution for the PeopleSoft 8 application suite.
- KnowledgeSERVER® for Siebel, the ANGOSS data mining and decisioning solution for the Siebel eBusiness application suite.
- KnowledgeWebMiner™, the ANGOSS data mining solution for mining web data.
- The ANGOSS Data Mining SDK for SQL Server 2000 and KnowledgeSTUDIO SDK, software development kits leveraging Microsoft and Internet standards, platforms and technologies that help corporate and commercial software developers to support rapid deployment of advanced data mining technology to enterprise applications.

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Related Links

For XML for Analysis

<http://xmlla.org/>

For OLEDB-DM

<http://www.microsoft.com/Data/oledb/dm.htm>

For Microsoft Corporation (NasdaqNM:MFST)

<http://www.microsoft.com/sql/partners/dwa/datamining.asp>

For Informatica Analytic Applications (NasdaqNM:INFA)

<http://www.angoss.com/ProdServ/EnterpriseSolns/informatica.html>

For PeopleSoft CBM (NasdaqNM:PFST)

<http://www.angoss.com/ProdServ/EnterpriseSolns/peoplesoft.html>

For Siebel eBusiness (NasdaqNM:SEBL)

<http://www.angoss.com/ProdServ/EnterpriseSolns/index.html>

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Note: The Canadian Venture Exchange has neither approved nor disapproved the above information.

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