



Press Release

For Immediate Release

DIAGNOS INC SIGNS AGREEMENT FOR EVALUATION OF ITS ARTIFICIAL INTELLIGENT ENGINE BY FRANCE TELECOM R&D.

Montreal, Quebec, Canada -- March 15, 2001 -- DIAGNOS Inc. (DGN-CDNX), a leader in knowledge extraction artificial intelligence, announced today that it has signed an agreement with France Telecom R&D for evaluation of the DIAGNOS Artificial Intelligence Engine (SIPINA). The evaluation is to be conducted with a pre-release version of SIPINA with a production release date planned for July 31, 2001. DIAGNOS was selected with other major Knowledge Extraction software developers for this project.

France Telecom R&D is the research centre for France Telecom, one of the largest telecommunications companies in Europe. It will evaluate SIPINA for internal data mining requirements to identify by region the customers most likely to change services, as well as for pure R&D usage.

DIAGNOS Inc., an international company with offices in Europe, Canada, and the United States, is engaged in the development and marketing of proprietary knowledge extraction platform products that allow intelligent analysis of text, numerical and image databases. DIAGNOS is the only known developer of multimedia mining technology. The company's unique software tools were developed over a ten year period by a team of scientists at Lyon University II led by Dr. Djamel Zighed, the chief technology officer. Current products address the telecommunications, financial services, retail consumer, and health care markets.

-30-

For additional information:

Andre Larente
President
DIAGNOS Inc.
(514) 906-2602

Eric Boyd
(514) 923-9679

François Morin
Morin des Roberts
(514) 289-8688