



FOR IMMEDIATE RELEASE

INVESTOR CONTACT:
Thomson Financial IR
Holly Weer, 212/510-9282
holly.weer@tfn.com

Science Dynamics Corporation Expands its Board of Directors

Cherry Hill, NJ – (January 18, 2001) -- Science Dynamics Corporation “SciDyn” (Nasdaq:SIDY), a leading developer of Internet Protocol-based (IP) telephony solutions and services, announced today the addition of two new members to the company’s Board of Directors. Louis Padulo and James L. Koley join the board, effective January 17, 2001. The company also announced that Anand Kumar, who has served on SciDyn's board since July of 1999, has resigned his seat.

Sheldon Hofferan, Chairman of SciDyn’s board added, “I believe that we have truly succeeded in our vision of bringing together an experienced, diverse, and independent Board of Directors. Our board members combine individual strengths in research, finance, legal and corporate operations experience to help SciDyn as we continue to forge new paths, and seek to further recognize our place as a leading communications equipment provider and VoIP product development leader.”

Louis Padulo, of Philadelphia, a President Emeritus of University City Science Center since 1997, served as President and Chief Executive Officer of the non-profit consortium of leading universities and organizations, between 1991 and 1996. Previously, he served as President of the University of Alabama in Huntsville and has held a number of administrative and faculty positions with Boston University, Stanford University, Morehouse College, Massachusetts Institute of Technology, and the University of Tokyo among others. Additionally, Mr. Padulo possesses extensive industry and consulting experience, and has held and continues to hold a number of board and directorship positions with both public and private organizations. Mr. Padulo received a Bachelor of Science degree from Fairleigh Dickinson University, a Master of Science degree in Electrical Engineering from Stanford University, and a Ph.D. from the Georgia Institute of Technology.

A resident of Omaha, James L. Koley has served as an Attorney in general law practice since 1974, as well as during the periods of 1956 to 1959 and 1961 to 1963. He currently serves as Chairman of the Board of Koley Jessen P.C., a professional corporation engaged in the practice of law. Between 1963 and 1974, Mr. Koley served as Secretary and Vice President of Peter Kiewit Sons’ Inc., a major international construction firm, and as a Secretary and Director overseeing its 37 subsidiaries. Mr Koley has served and continues to serve on a number of boards of both public and private entities, including Arts-Way Manufacturing Co. Inc., and

More...

Dover Corporation. Mr. Koley received both a B.A. and Doctor of Laws degree from Creighton University, and is a member of the Nebraska and Omaha Bar Associations.

"I look forward to working with both Louis and James, and am pleased to extend a warm welcome to them as members of SciDyn's Board of Directors," stated Joy Hartman, President and Chief Executive Officer of the company. She continued, "They each bring with them unique professional experiences and the requisite skills, that will serve not only to complement but to further strengthen the goals that the company and the board have laid out and will continue to put forth for our near and long-term objectives. I also want to thank Anand for his commitment and valuable service to the board," said Hartman. "His ongoing support and advice have been critical to the company in recent years."

Headquartered in Cherry Hill, New Jersey, Science Dynamics Corporation (SciDyn) is a leading developer of telecommunications solutions. SciDyn's IP telephony products enable the seamless connection between traditional circuit-switch based networks and the next generation of packet-based networks. Products include: The IntegratorC-2000® series of IP Telephony Gateways; the Commander II Inmate Control phone system (also based on the IntegratorC-2000® architecture) and the VFX-200 series of Video over Frame Relay Access Devices (FRADs). Visit Science Dynamics' website at <http://www.SciDyn.com>.

Except for the historical information contained herein, this news release contains forward looking statements that involve risks and uncertainties, including the impact of the competitive products and pricing and general economic conditions as they affect the Company's customers. Actual results and developments may therefore differ materially from those described in this release.

###