



** The following press releases and articles contain publicly disclosed information posted as of the date indicated. The information posted may have changed since their respective dates and may no longer be current.*

SCIENCE DYNAMICS ANNOUNCES THE APPOINTMENT OF JOY C. HARTMAN AS CEO AND PRESIDENT

Alan C. Bashforth elevated to Vice Chairman of the Board of Directors

SciDyn executives poised to take new look company into the 21st Century

Contacts:

Holly Winzler / Altus Group / 856/234-2700

winzler@altus-group.com

CHERRY HILL, NJ- Feb. 18, 2000 - Science Dynamics Corporation [BBOTC: SIDY], embarking on a new phase of growth, announced today the appointment of Joy C. Hartman as president and chief executive officer. The developer of IP telephony solutions also announced the elevation of Alan Bashforth, SciDyn's previous president and CEO, to vice chairman of the Board of Directors. Hartman, with the Board's unanimous approval, takes the helm of SciDyn at the company's most innovative period of its history.

Hartman said, "I am taking over a company that in the past two years has undergone a major transition. We have refocused SciDyn into a leading developer of IP Telephony software and positioned the company to take full advantage of the explosion in the worldwide demand for IP telephony products and applications."

Bashforth said, "SCIDYN is moving into a new dimension and Ms. Hartman's appointment is the realization of our vision for positioning the company towards dynamic growth in the coming year. The company's success in the global IP telephony market is contingent not only on its ability to develop leading-edge technology, but on the achievement of key operational and financial benchmarks. Our board unanimously agreed Ms. Hartman has the focus, the commitment and the experience to take the company to new heights."

Bashforth has joined @IPbell, a next generation global operator of Internet Protocol (IP) networks, as president and CEO. Bashforth will assume the position of vice chairman of SciDyn's Board of Directors, and has been retained in a consultancy role. He will continue his current activities of developing valuable relationships for SciDyn both within and outside the telecommunications arena.

Hartman said, "Mr. Bashforth's transition has strategic significance to SciDyn as he spearheads the international deployment of @IPbell."

Bashforth added, "I look forward to forging further alliances for SciDyn in my new role as vice chairman. The new opportunities afforded SciDyn as a key technology partner in the rollout of the @IPbell network will further enhance SciDyn's market successes."

Commenting further on her appointment, Hartman said, "Looking forward, I am enthusiastic about both the near and longer-term prospects for the Company. Over the past year, we have developed, and are now implementing a strategic plan that is designed to significantly broaden the Company's domestic and international customer and partner base."

Hartman continued, "Our recently announced partnership with @IPbell is a good example of this strategy at work." SciDyn has introduced IP telephony

systems that provide the next generation of IP telephony gateways and gatekeepers encouraging the move away from the traditional minute/mileage charging structure associated with conventional voice telephony.

In November 1999, SciDyn announced that it would provide @IPbell with leading edge Voice over IP technology. @IPbell is one of the first global operators simultaneously transporting multi-media traffic (including voice, video, fax, and data) across a worldwide network of IP nodes. @IPbell partners Hewlett-Packard Co., Cisco Systems Inc., and Oracle Corp. are jointly participating in the creation of a leading-edge laboratory at SciDyn's headquarters to develop and deliver innovative products for next generation IP services.

Hartman joined SciDyn in January 1982. In addition to serving as CFO and treasurer, other positions she has held at SciDyn include corporate secretary and executive vice president. Her prior experiences included TeleSciences, Incorporated, and Peat Marwick Mitchell.

Hartman is a graduate of The Wharton School of Business of the University of Pennsylvania. She is a member of the Financial Executives Institute, the National Association of Corporate Directors and the American Society of Corporate Secretaries. She resides in Moorestown, NJ.

About Science Dynamics

Headquartered in Cherry Hill, New Jersey, Science Dynamics ("SCIDYN") is a developer of telecommunications solutions. Products include: The IntegratorC-2000(r) series of IP Telephony Gateways; the Commander II Inmate Control phone system (also based on the IntegratorC-2000(r) 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.