



**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.*

News and Events

Science Dynamics Corporation Appoints Robert M. O'Connor as Chief Financial Officer

Contacts:

Holly Winzler / Altus Group / 856/234-2700
winzler@altus-group.com

CHERRY HILL, NJ -- (May 18, 2000) -- Science Dynamics (BBOTC: SIDY), a developer of Internet Protocol-based (IP) telephony solutions, announced the appointment of Robert M. O'Connor as chief financial officer.

Joy C. Hartman, president of SciDyn, said, "We are pleased to welcome Robert to SciDyn. As a member of our leadership team, Robert will be instrumental in establishing key profitability goals for the company. He will also supervise the organizational directives required to effectively manage our growth."

At SciDyn, O'Connor will be responsible for strategic planning, financial reporting and analysis, SEC and investor relations, accounting services, cash management, risk management, and human resource administration.

O'Connor joined SciDyn from PricewaterhouseCoopers, L.L.P in Philadelphia, PA where he served as a manager in the middle market advisory services group. His prior experiences include the positions of controller and chief financial

officer for three middle market technology companies.

O'Connor holds an MBA from Rutgers University -Graduate School of Management and a B.S. from Kean University. He is a certified public accountant and a member of the American Institute of Certified Public Accountants (AICPA). He resides in Mt. Laurel, New Jersey.

About Science Dynamics

Headquartered in Cherry Hill, New Jersey, Science Dynamics Corporation (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.