



**FOR IMMEDIATE RELEASE**

**INVESTOR CONTACT:**  
**Thomson Financial IR**  
**Holly Weer, 212/510-9282**  
[holly.weer@tfn.com](mailto:holly.weer@tfn.com)

**Science Dynamics Corporation Announces Asia Pacific Sales Channel Growth**  
*Telecommunications & Security Systems Ltd. To Distribute SciDyn's IP Telephony Gateways*

**Cherry Hill, NJ – (October 30, 2000) -- Science Dynamics Corporation (NASDAQ:SIDY)**, a leading developer of Internet Protocol-based (IP) telephony solutions and services, announced an agreement with Telecommunications & Security Systems Ltd. ("TSSL"), a Hong Kong-based supplier of communications equipment and consulting services, to distribute SciDyn's Intelligent Integrator series of IP Telephony Gateways.

Under the terms of the agreement, TSSL will distribute SciDyn's IP Telephony Gateway products for use in customer projects in China, the Philippines, and Malaysia. The Integrator series is based on SciDyn's unique BubbleLink architecture that enables both enterprise and carrier integrators to create and manage a scalable, feature-rich IP telephony network. Each gateway in the system can communicate and share the load with other gateways, thereby increasing network reliability, improving redundancy, and enhancing flexibility. The ability to upgrade from a centralized, remote site gives network managers the flexibility to add new applications, upgrade software, and offer new features at significantly reduced installation costs. Value added applications that can be provided by BubbleLink include: calling card, debit card, voice, fax, and toll bypass, phone to phone, fax to fax, Web to phone, E-mail to fax, fax to E-mail, and voice to E-mail.

Commenting on the distribution agreement, Joy Hartman, president and CEO of Science Dynamics Corporation stated, "This is an important milestone for SciDyn that provides increased visibility for our company and our Gateway products in the Asia Pacific marketplace. We are pleased to join forces with TSSL, who has significant experience in both voice and data communications, which are important partnership criterion for SciDyn. She continued, "We look forward to providing TSSL customers with the ability to deploy and manage their IP telephony networks through fast and cost-efficient means, and we will continue to look for further opportunities to distribute our products globally."

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 Intelligent Integrator Series of IP Telephony Gateways, the Commander II Inmate Control phone system (also based on the IntegratorC-2000® architecture), and the VFX-250 series of Video over Frame Relay Access Devices (FRADs). For more information, visit Science Dynamics' website at <http://www.SciDyn.com>.

**About Telecommunications & Security Systems Ltd.:**

Established in 1978, Telecommunications & Security Systems Limited, (“TSSL”) is an independent Hong Kong company, with a subsidiary in Beijing, China. Founded on the principles of quality, service, and customer satisfaction, TSSL has evolved into a leading supplier of communications equipment and consulting services to some of the region's most active and prestigious IT users. The company represents a number of major corporations within the information technology arena, enabling it to offer focused, value added, and integrated solutions to satisfy an ever-growing range of applications. The demand for faster and more efficient data communications is a constant challenge to TSSL's systems designers and ensures that products at the leading edge of technology are made available to TSSL clients. TSSL's business strategy is based on long-term client relationships.

*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.*

###