

Mission Statement

Space Explorers, Inc. is committed to bringing the excitement and challenges of space exploration into classrooms worldwide. Space Explorers promotes discovery, inquiry, and analysis by offering standards-based curricula, mission simulations, and experiments that incorporate actual NASA data. Through these Internet-based programs, the company strives to inspire a new generation of explorers to pursue careers in science, math, and technology.

Program Highlights



- The company was incorporated in 1994.
- Space Explorers' first program, Moonlink[®], launched in 1997 as EPO element for NASA's Lunar Prospector mission.
- NEARlink[®] was created in 1997 in conjunction with John Hopkins University's Applied Physics Laboratory.
- In 1999, worked with the Planetary Society to develop Marslink[®].
- Also in 1999, developed the Orbital Laboratory[®] program with the Wisconsin Center for Space Automation and Robotics (WCSAR).
- Developed K-3 Space[®] with the Einstein Project in 2001.
- Began coordinating the Chicago Aerospace Initiative with Bast Services in 2002, helping improve science education for urban students.
- Created Space Library[®].
- Rolled out Mars Explorer simulation in 2004.
- Released Interactive Applets in 2006.
- Implemented the Oklahoma Space Technology Education Program in 2007.

Contact Information

To learn more about how your students can participate in Space Explorers programming or if you would like to set up a virtual tour, please call a product specialist today.

Space Explorers, Inc.
1825 Nimitz Drive
De Pere, WI 54115

800-965-3763 Toll Free
920-339-4600 Local
920-339-4619 Fax

www.space-explorers.com