

Release Date: August 22, 2012

FOR IMMEDIATE RELEASE

NexiTech software cleared for takeoff in support of Presidential Fleet with software library selected by U.S. Navy

Denver, CO – NexiTech, Inc., an information technology company that specializes in computer storage-related software products and services, today announced that its custom Advanced SCSI Programming Interface (ASPI) software library has been chosen by the U.S. Navy to load mission planning information for the Presidential Helicopter, also known as Marine One.

Marine One is the call sign of any U.S. Marine Corps aircraft carrying the President of the United States. It usually denotes a helicopter operated by the HMX-1 "Nighthawks" squadron, either the larger Sikorsky VH-3D "Sea King" or the newer, smaller Sikorsky VH-60N "White Hawk" airframe.

For extreme reliability, the Presidential Helicopter uses a special type of Solid-State Disk (SSD) to hold vital mission planning parameters. Laptop computers running recent security-hardened versions of Microsoft Windows are used to program the device with the Advanced SCSI Programming Interface (ASPI) data storage software protocol.

"NexiTech has created a robust, secure implementation of the ASPI protocol for this program," stated Donald E. Matthews, CEO and president, NexiTech, Inc. "It operates with newer versions of the Windows operating system while meeting the rigid security requirements of the U.S. Navy. This software enables military personnel to safely prolong the life of legacy equipment, saving taxpayer dollars."

NexiTech dealt directly with the U.S. Navy because it handles all engineering and acquisition services for the U.S. Marine Corps. Lockheed Martin Corporation facilitated the transaction, acting as the buyer. Consequently, NexiTech now appears on Lockheed's list of approved vendors.

COMPANY OVERVIEW: NexiTech, Inc. is a software company with locations in Woodland Park, CO and Broomfield, CO. The company specializes in cutting-edge storage networking solutions and advanced cybersecurity techniques for actively defending against cyber threats to critical data storage resources. NexiTech has served world-class customers like Broadcom, Intel, Micron and Microsoft, and prime defense contractors such as Lockheed Martin and other well-known organizations. Learn more at www.nexitech.com.