

## GeoLogics Newsbreak - August 2002

GeoLogics Corporation is one of America's fastest growing technical services companies. GeoLogics provides mission critical systems, IT solutions, contract labor, and technical support for the communications, software, and aerospace industries.



Here is the latest news and highlights for GeoLogics' clients and employees:

---

GeoLogics is in the DoD Mentor-Protege Program. GeoLogics has been sponsored by Raytheon into the DoD Mentor-Protege Program. This is in recognition and as a result of the excellent support GeoLogics has provided Raytheon in their Defense projects nationwide.



---

**HISPANIC BUSINESS  
500**

**Hispanic Business Magazine** ranked GeoLogics 20th place in their latest list of the top 50 Hispanic-owned High-technology businesses and 142 in the Hispanic Business 500 list of top 500 Hispanic-owned companies in the nation.

---

### NEW CONTRACTS KEEP COMING IN!

**EPA's Office of Pollution Prevention and Toxics (OPPT)** has awarded GeoLogics a follow-on contract to continue or work in the area of Risk Management of new chemical compounds.

Under a separate contract, EPA's **Office of Environmental Information (OEI)** has contracted to GeoLogics to produce new IT systems, including voice-activated information management systems, interactive web pages, data warehousing, and many other IT related tasks, to support their mission and promote outreach.

---

### GEOLOGICS IN THE NEWS:



#### ***Navy F-14s Able To Transmit, Receive Imagery From Green Berets In Afghanistan***

Navy F-14 Tomcat fighters have been able to transmit and receive imagery from Army Green Berets in Afghanistan using the F-14's Fast Tactical Imagery (FTI) system. FTI's link with ground forces operating around Kabul was the first time ever during combat, said Kevin Morse, the F-14's deputy assistant program manager for logistics. First used during Operation

Southern Watch over Iraq in 1999 and again that year over Kosovo, FTI has

been used as a standoff, day and night imagery system for the Tomcat (Defense Daily, April 21, 1999).

The Tomcat has previously used the system to send imagery back to an aircraft carrier and request permission to strike pop-up targets, rather than to share imagery with ground forces. One of the new capabilities desired by the Green Berets is video from the Navy's TARPS Completely Digital (TARPS-CD) pod, which is to provide electro-optical (EO) capability. The Special Forces could then use IR imagery from LANTIRN and EO imagery from TARPS CD.

"There's a big emphasis on network centric warfare, decreasing that decision loop," Capt. Peter Williams, the Navy's F-14 program manager, told Defense Daily during the telephone interview. "FTI's going to make us much more efficient in prosecuting targets." *Defense Daily, August 1, 2002*

### SHARPENING RECONNAISSANCE



The U.S. Navy has awarded several contracts that should lead to the F/A-18E/F receiving an all-weather reconnaissance capability using its Shared Airborne Reconnaissance Pod (SHARP). ... The evaluation late next fiscal year will involve flying a Sharp on an F-14. *Aviation Week and Space Technology/July 9, 2001, Industry Outlook, page 17.*

***GeoLogics supports the TARPS-CD and SHARP programs and others developing avionics systems and performing engineering support tasks as part of our \$3M five-year contract with NRL's Optical Sciences Division.***

### AND NOW, FOR SOMETHING COMPLETELY DIFFERENT...

GeoLogics is developing a remote-control high-speed chase watercraft for surveillance and interception missions for the U.S. Navy. Our development team recently got some recognition in "The Chronicle" published by **SPAWAR Systems Center, Charleston**, page 11.



---

### CORPORATE NEWS

GeoLogics has completed the transition from our previous Merrill Lynch 401(k) plan to a new 401(k) plan from First Union Bank (Wachovia).

---



### [Job Opportunities](#)

GeoLogics provides many opportunities for professional scientists and engineers, electrical engineers, software developers, satellite and telecommunications engineers, and technical specialists in exciting and challenging projects. Call or email us your resume to find out about our current opportunities.

GeoLogics is an equal opportunity employer. Some positions may require U.S. citizenship.

---

For Additional Information, Please Contact:



### [Roberto Lopez-Aparicio](#)

Senior Vice-President  
GeoLogics Corporation  
5285 Shawnee Road, Suite 300  
Alexandria, VA 22312  
703-750-4000  
703-750-4010 fax