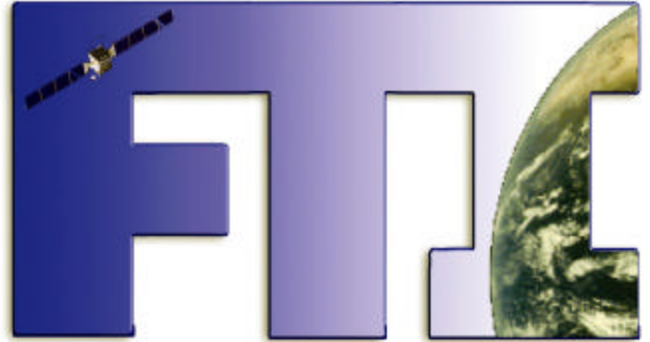


## PRESS RELEASE

### **Foundation Telecommunications, Inc.**

9379 Technology Drive  
Rogers, AR 72756



#### **FOR MORE INFORMATION, CONTACT**

Shauna Scott  
Foundation Telecommunications, Inc.  
[sscott@ftionline.com](mailto:sscott@ftionline.com)  
Phone: 479-636-8909 Fax: 479-636-8997

#### **FOR IMMEDIATE RELEASE**

**Foundation Telecommunications, Inc. (“FTI”) and Cislunar Networks Corporation (“CNC”) have entered into a Joint Venture Agreement to offer both C and Ku band satellite based high-speed two-way Internet, telephone and wireless services.**

Rogers, Arkansas – Foundation Telecommunications, Inc. (“FTI”) announces a Joint Venture Agreement between FTI and Cislunar Network Corporation (“CNC”) to offer C and Ku Band two-way satellite based high-speed Internet services. Cislunar brings to the agreement an existing Ku Band based two-way Internet and telephone network operating through the GE-4 Ku band satellite, while FTI provided a 7.0 meter high performance uplink to the Cislunar teleport in Joplin, Missouri, offering the same services using C band transponders on the Telstar 5 satellite.

The satellite Internet solution operates based upon a TDMA inroute from STM Wireless and a Cislunar-developed high speed outroute. The system is also capable of supporting star and full-mesh DAMA topologies with inroute carriers as large as E-1 (2.048 mbps) or larger to meet client requirements.

“The Joint Venture will enhance the service offerings of both of our companies through the establishment of a uniquely competitive position in the marketplace. This strategic move by FTI positions the company for an aggressive entry into the International satellite Internet, telephone, digital and wireless marketplace. It is our intention to leverage our expertise and experience to develop a five-year plus maintenance free totally self-sustaining (without external AC power) two-way satellite gateway utilizing IP based communications and closed-loop fuel-cell technologies with this Joint Venture Agreement,” stated President/CEO of Foundation Telecommunications, Inc., George Livergood.

Cislunar President, Mark Sullivan added, “FTI’s C-band infrastructure and experience in deploying and supporting networks in remote areas makes Cislunar’s offerings

# PRESS RELEASE

more robust for improved end-user value. Cislunar's advanced technologies enable FTI to offer their customers the extra speed and flexibility that are required for today's information intensive, time sensitive applications. Where Cislunar is a startup whose major strength is technology, the more mature FTI has in-place customer support services, something which, honestly, has been missing from Cislunar's capabilities."

Like the FTI network that has been in operation for over a year in rural K-12 schools throughout the State of Wyoming, the joint network services are designed to allow for two-way, high-speed Internet and telephone services to technologically under served areas that do not have high-capacity telephone service. The target market for this family of high speed digital service offerings will remain rural schools, libraries, and other geographically isolated and telecommunications infrastructure challenged locations. Examples of this latter group include off-shore oil drilling platforms, as well as, rural areas of Canada and Alaska.

While FTI's C Band infrastructure provides maximum reliability for fixed sites, Cislunar's Ku-band network is optimum for connecting portable assets. For the ultimate in portability, Cislunar offers a complete megabit terminal featuring automatic antenna alignment mounted in a rugged transit case. An exciting application of the portable terminal is uplinking live webcasts from temporary venues.

Cislunar Networks Corporation ([www.cislunar.net](http://www.cislunar.net)) operates a Ku-band satellite-based network based on the open protocols of the Internet. As well as providing one and two-way Internet access and private WAN services, Cislunar manufactures it's own proprietary terminal equipment including an integrated, advanced, and very flexible router.

Foundation Telecommunication, Inc. ([www.ftionline.com](http://www.ftionline.com)) provides both one-way and two-way satellite Internet connectivity, as well as, business TV, video conferencing and distance learning networks for one-way and interactive applications. FTI combines experience and expertise to provide complete end-to-end customized satellite distance education and business networks including network design, digital satellite equipment, electronic origination and remote classrooms, space segment and overall network control.