

Testimonials –



"Primetech have worked closely with C-COM for a very long time, the iNetVu platforms have stood the test of time and the support we have received over the years is second to none. We are proud to work with everyone at C-COM and look forward to our continuing to build on our joint success".

Henry A Walker, Director, Primetech (UK) Ltd



We have been very pleased

with the performance of the 1.2m iNetVu satellite dish mounted to the roof of our NASA Airstream Mobile Scientific Laboratory at the Kennedy Space Center. We have used the system for over 4 years and it has been very reliable, easy to deploy, and use. It has allowed us to deliver high speed Internet, voice, and video quickly into areas for remote scientific operations."



Jim Dumoulin - Lead Engineer
NASA / Kennedy Space Center
Telescience Laboratory
Brevard County, Florida



As a user and reselling partner in South Africa, we can only give the highest accolades to C-COM for providing the iNetVu antenna system to our industry with excellent support and with a very high quality product. The ease of deployment and versatility in

operational use has proven to be a valuable tool for governmental and special corporate needs."

Gustav Engelbrecht, VSAT Group Leader
SAAB Grintek Technologies PTY(Ltd)
Swartkops, South Africa



Algiers, the 15 February 2008

Dear Sir,

PROCOMSAT is an Algiers, Algeria based reseller of C-COM manufactured iNetVu Mobile auto pointing satellite antenna systems. We have purchased a 1.2 iNetVu equipped with a Tachyon modem and the 9000 Controller from C-COM over a year ago and have used it extensively ever since.

The 1.2 iNetVu Mobile has been deployed under extremely adverse conditions in the desert with a Comtech Modem and has operated flawlessly finding the satellite within minutes of being deployed. This unit has been operating without any problems through 4 sand storms and remains in excellent working conditions.

Kind Regards.

Tarik Aït Si Selmi
Operations Manager
PROCOMSAT



Here is a testimonial from an officer in the Indian Army and a user of C-COM iNetVu 1.8M Ku and C-band antennas.



We are using your iNetVu 1.8 mtr antenna with the iNetVu 7000 antenna control unit. When these systems came to us we first tested them thoroughly and during testing only we came to know that these systems are a master piece, because once you are done with the configurations the system itself handles all the things to track the satellite, only you need to put the beacon frequency and satellite direction into the ACU, lat long it will automatically take from the GPS, and on the top of it the cabling from antenna to ACU is so simple. One can easily control all the antenna operations from the ACU. The system finds the satellite in an approx 10mins time which is quite nice. iNetVu also comes with a software which one can load on to a pc and can do much more detailed jobs with the software provided. We are using the systems for almost 2 years and we have not found any problems with the systems, they are rugged, robust, reliable, smart and can make the user feel proud in any kind of extreme conditions.

We are fully satisfied with the working of the systems and will share my experience at defexpo with C-COM Satellite Systems and my colleagues and seniors. I congratulate you and hope that you will keep on making these kind of real survivors for the users and wish you good luck for your future.

Officer in the Indian Army



“Only one truck made it through, and only one technology enabled complete communications: ViaSat’s Newsgathering vehicle, equipped with a 75cm iNetVu Ka-band antenna operating over the Exede Enterprise service, provided the full communications infrastructure that not only the broadcasters needed, but the First Responders on the scene, as well.”

First Responders & Broadcasters Using Satellite Technology - By: Drew Klein

On June 6th, 2013, a massive forest fire started in San Diego County, and eventually burned over 7,000 acres before containment 9 days later.

149 structures were destroyed during the 'Chariot Fire', but thankfully, due to the heroic efforts of the 146 personnel who put out the blaze, not one life was lost.

Fires in California during the summer months are a common occurrence. Since May 1st there have been 78 recorded forest fires. That's an average of ONE fire EVERY DAY. http://cdfdata.fire.ca.gov/incidents/incidents_current

During these major fires, at times, first responders are asked to go into areas of limited communication coverage, and risk their lives to save others.

During the Chariot Fire, broadcasters tried to make their way into an area to report on the containment progress of the firefighters and update authorities on the incident. The area was extremely difficult to reach, with narrow and steep roads, and traditional communications non-existent. Fire Vehicles were too large to make it through the brush. Bulky broadcast trucks with enormous antennas couldn't drive up and down the trails. Cell-bonded solutions, though light-weight and compact, failed on the scene due to congested and limited cell coverage.

Only one truck made it through, and only one technology enabled complete communications: ViaSat's Newsgathering vehicle, equipped with a 75cm iNetVu Ka-band antenna operating over the Exede Enterprise service, provided the full communications infrastructure that not only the broadcasters needed, but the First Responders on the scene, as well.

Anonymous Testimonial:



"Well as you know we're currently using your 980 and 1200 systems throughout the world. While the predominant deployments (over 500) are in the U.S. we also have systems in Iraq, Western Siberia and Canada, which would in my opinion cover some of the harshest environments. I've not had any complaints or concerns from the frigid region at all so I have the utmost confidence in your systems in

that environment."