



iNetVu® used in Japan Massive Landslide

Dear our Value Added Resellers,

Just some quick notes to add to our recent news release.

In this emergency communications recovery operation, **Softbank Mobile** used two versions of their satellite based cellular backhaul: A vehicle-based cellular backhaul station and their transportable cellular base station. (see the photos below)



The transportable base station is equipped with the **iNetVu® 980 mobile antennas**. It is stocked in a warehouse before deployment, thus saving a number of vehicles from being occupied by the base station. Whenever it is needed, the antenna can be deployed quickly wherever it is required.

It is a great solution for mobile communication:

- **COMPACT**, easy to carry and deploy
- **COMPLETE** and integrated with full functions
- **ECONOMICAL**, the iNetVu 980 and its frame are inexpensive
- **EASY** to install, can be placed on the ground with minimal adjustments

- **FAST** to set-up, the whole base station can be operational in minutes

This solution is unique in Japan - **Softbank Mobile** and our reseller, **JSC**, have created a product that has no competition. In fact, due to the remote locations of deployment and inaccessibility of most of the site, no other solution would likely be as effective and efficient as this one.

For more information, please click below to see full news release:

C-COM ANTENNAS DEPLOYED IN JAPAN LANDSLIDE DISASTER

The C-COM Team

C-COM Satellite Systems Inc

Direct +1.613.745.4110, ext. 4990

sales@c-comsat.com | www.c-comsat.com



View our videos on **You**Tube