



PATENT PENDING

For the past 2 years, The Computer Clinic has been developing a wireless internet solution. Within the past year a change in the focus of the project occurred. The SciLo system originally developed has been scrapped. SciLo provided internet The Great Wellsville Balloon Rally 2 years ago. This year SkyStream was used at the new launch site to provide internet to the officials and pilots as the first official live test of the product.

SkyStream is a solar powered wireless internet solution package. Our intended market base are areas or towns who would like to be able to provide internet to their residents, visitors and prospective business clients.

If a town wants to offer wireless internet, they would purchase our solution and a high speed internet connection (DSL or Broadband) through an ISP. We would then come in and install the system.

A security package is being developed with the SkyStream system which will allow the tailoring of what internet sites are visited or not. This feature reduces the exposure to undesired material and content on the internet. The security package is an additional component and is not part of the base package.

Our first generation solar-powered solution is scaleable to any area. The Wellsville deployment utilizes 3 antennas and will cover the Main Street business district. Within the broadcast area is additional equipment of which is located out of sight on a well-chosen rooftops, and features one solar panel and enough battery power to sustain the system for a minimum of 3 days without sun.

SkyStream is an cost effective alternative to other systems that can cost many thousands of dollars. It's a myth that solar can only be used in the South or Southwest. The rechargeable batteries need to be swapped out every so often, but the solar panels are built to run for 25-30 years. The solar panels are so sophisticated that we can register a charge from the moon or street lights. The batteries are replaced every 3-5 years and are recycled.

Because a 100 percent solar-powered network will continue to run even when electricity is out, and offers enterprise level security, SkyStream has obvious "homeland security" emergency management and first responder uses. We have been approached by the oil and construction industries as well.

When power's out, the first 24 hours can be crucial to saving lives. If the system is already in place, and if a disaster strikes and takes out power, SkyStream will still be operational.

SkyStream is also very portable with different size trailers for different situations. If for example FEMA [[Federal Emergency Management Agency](#)] has a supply of them, they can move into an area that has lost power and set it up very quickly, mobilize search and rescue, do resource management. The infrastructure would already be in place, it could be functioning with VoIP (voice over internet protocol).

For instance, the recent hurricane in Texas has generated calls requesting us to deploy SkyStream there and move from town to town allowing residents to obtain disaster information from the internet, complete online forms and contact family and friends via email. This product because of it's design will work practically any where.

\*SkyStream is a registered trademark of The Computer Clinic.

This solution is also mobile. We can come into an area, put up a extension tower and within a half hour establish a central point of contact and blanket an area with internet or a few hundred feet. Whatever the customer needs are for range.

In conclusion, the wireless solution we have developed is cutting edge technology. It has the potential to attract business to the areas and also generate revenue for them. While others are spending thousands on just towers alone, we are using existing structures. This reduces the impact on the environment as well as reducing the cost of the product.



PATENT PENDING

SkyStream is a registered Trademark of

The Computer Clinic

**54** North Mail Street

Wellsville, NY 14895

585 593 4181

[www.585Computers.com](http://www.585Computers.com)

[www.SkyStreamsolar.com](http://www.SkyStreamsolar.com)

