



GET's wireless operation will be developed around an acquisition and a strategic business relationship. This acquisition, which will be made as soon as the company receives sufficient funding, is a multi-national operational wireless product development company. The owners have agreed to merge their company into GET. This company's applications will be deployable by GET in select rural markets as soon as the merger is completed, and brings with it the ability to generate revenue by selling its hardware within the industry and expanding on a global marketplace basis.

Another wireless opportunity exists as a strategic business relationship with a company that has developed a software application for the wireless broadband industry that provides true gigabit Internet speeds. Its software allows for a company to deploy a wireless broadband application that will support hardware capable of transmitting 100mbps per channel with 1,000 channels supported per endpoint. This company can serve as GET's "development partner" for its wireless broadband applications.

The possible combination of these two entities into GET positions the company both to provide the hardware and software for a next-generation wireless network, but also allows GET to have an immediately available solution to generate revenue for the company while the wireless technology joint development occurs. Further, this wireless software/hardware manufacturer gives expertise in the hardware development process that GET currently does not possess, and its management gives GET the ability to deploy and manage this application once it is market ready.

This operating system operates would allow for of non-line-of-site, meaning that there does not need to be a visible link between the broadcast antenna and the receiver. Each device can receive or connect to another device in a 5-mile radius. Because each device deployed is both a broadcaster and a receiver, meaning that each customer deployment exponentially increases GET's network footprint.

The really important value for GET is that instead of installing cable or fiber in the ground, or installing a receiver at the customer's home, GET merely has to ship a device to the customer's home and the

customer simply plugs it in – eliminating traditional infrastructure and provisioning costs. This enables GET to rapidly scale its network with extremely low cost.

Since each customer device can support up to 1,000 channels, the capacity of the network also increases nearly exponentially, meaning that the more devices that are clustered to one another, the more network capacity is there – a reversal of the problems that cell phone networks face today. The real advantage of this kind of platform is that it will enable all of its users to utilize current and emerging web platforms, including connected devices (IoT), television and VOD, streaming services, Voice over IP and more.

The initial wireless operations will be deployed in communities that do not have access to broadband service, and will be cross-promoted through the company's radio services. These stations will provide access to customers for these services and a way for GET to cost-effectively promote its services in these communities. With access to proper Internet, these residents will be able to enjoy more content and services from the stations websites, will be able to access and utilize GET's Internet properties and technologies and creates synergies across all of the company's divisions.

Additionally, GET will have the capability of offering various forms of energy generation to its wireless customers as well that will allow for the creation of enough electricity to handle each end-user's needs and possibly have a reserve to sell back to the local rural electric co-ops. GET will be able to build out both the wireless and the energy infrastructures simultaneously.