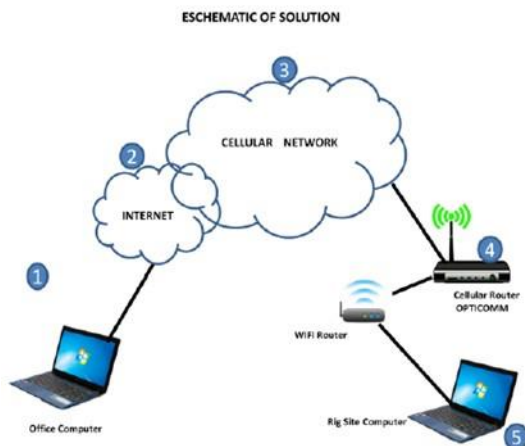


The **cellcanyon™** is a Triangulation Cell Tower System for Optimization of Signal strength which provides uninterrupted internet access on most remote sites where cell coverage is not available. **cellcanyon™** Communication System is designed with the objective to provide Fast and Reliable Communication capabilities in remote locations.



The **cellcanyon™** Communication System works by using OEM hardware and proprietary cell tower triangulation software in the **cellcanyon™** Router in a configuration that allows for the system to locate and maintain an optimal signal that is dynamic to fulfill the client's needs at remote work locations, and a changing network environment. **cellcanyon™** also provides a Monitoring platform that allows for the remote monitoring of current communication status for any systems deployed in the field.

**cellcanyon™** differs and is unique from satellite and cellular systems currently available due to its innovative configuration and software that allows it to intelligently select the best available cell tower signal regardless of distance at any given time and as such maintain up time and eliminate down time.

Satellite systems are dependent on many factors including weather and cloud cover and can be moved out of position by weather or environmental conditions causing failure or weak connection.

Service and its associated costs to maintain these other systems operational due to alignment and calibration drive their overall costs up and keep their reliability low.

**cellcanyon™** is basically designed to provide Internet capabilities to other devices.



The **OPTICOMM™** Communication System applications

**cellcanyon™** is proven to be very reliable and is designed from the ground up to minimize maintenance required to keep the system up and running.