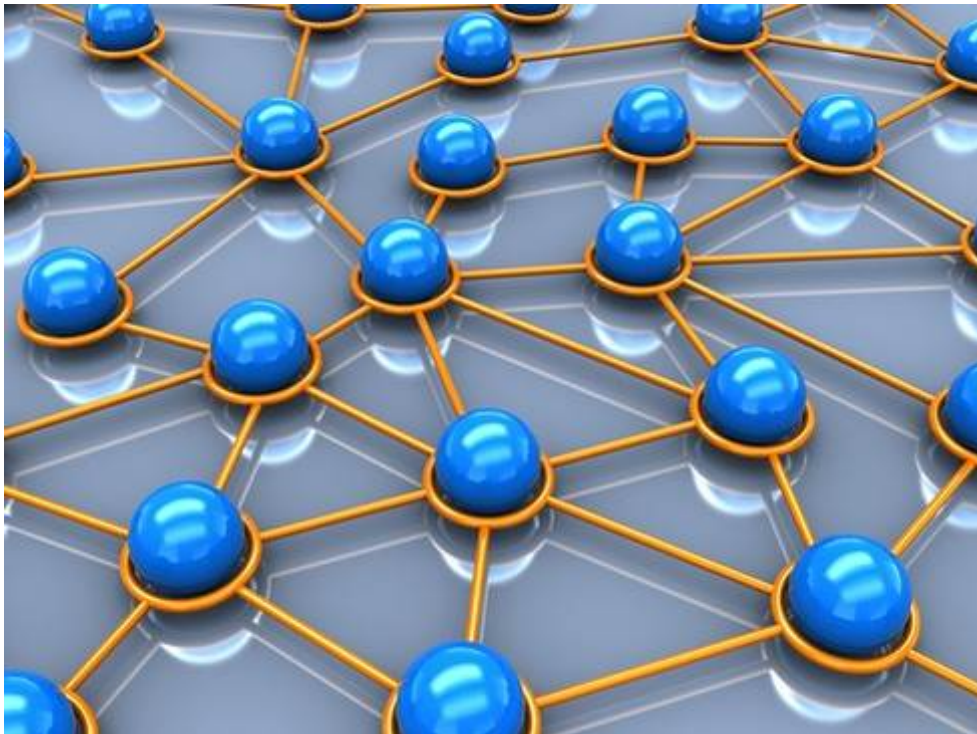
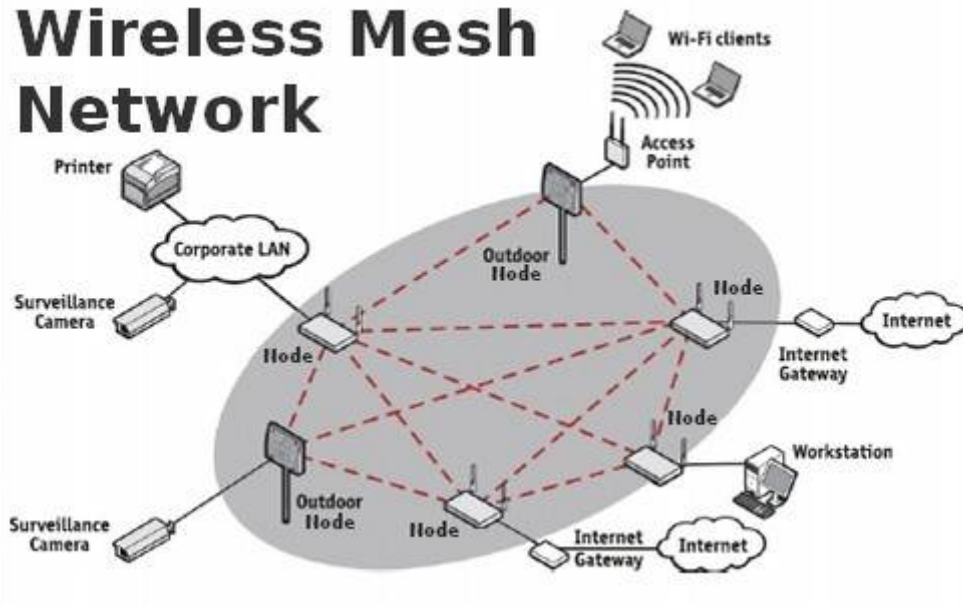


## Scott's Peer-To-Peer Mesh Network Is Working Today. Buy These Technologies To Expand Your Web...

- [clickmovie.com](#)
- [Flashling](#)
- [Footstock](#)
- [light casting](#)
- [Mesh Networks](#)
- [Mesh networks](#)
- [Microsoft](#)
- [Movielink](#)
- [P2P](#)
- [P2P Mesh](#)
- [P2P Mesh Networks](#)
- [Peer-to-peer](#)
- [qualcomm](#)
- [Scott Douglas Redmond](#)
- [scott douglas redmond](#)
- [scott redmond](#)



# Wireless Mesh Network



A **mesh network** is a [local network topology](#) in which the infrastructure [nodes](#) (i.e. bridges, switches and other infrastructure devices) connect directly, dynamically and non-hierarchically to as many other nodes as possible and cooperate with one another to efficiently route data from/to clients. Mesh networks dynamically self-organize and self-configure, which can reduce installation overhead. The ability to self-configure enables dynamic distribution of workloads, particularly in the event that a few nodes should fail. This in turn contributes to fault-tolerance and reduced maintenance costs.

Mesh topology may be contrasted with conventional [star](#)/[tree](#) local network topologies in which the bridges/switches are directly linked to only a small subset of other bridges/switches, and the links between these infrastructure neighbours are hierarchical. While star-and-tree topologies are very well established, highly standardized and vendor-neutral, vendors of mesh network devices have not yet all agreed on common standards, and interoperability between devices from different vendors is not yet assured.

A few of Scott's issued federal patents confirming him as "first-to-invent" in P2P Mesh include:

[US8447813B2.pdf](#)

[US8706815B2.pdf](#)

[USD451096.pdf](#)

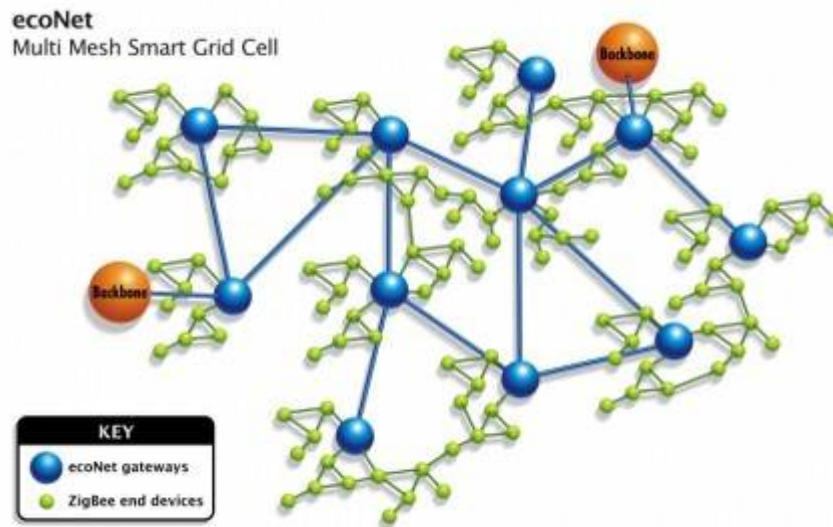
## Advantages of the technology includes:

- Works anywhere
- No new infrastructure needed
- Can self-power and self-repair
- HD video has now been used across the system
- Saves billions of dollars in infrastructure costs

- Provides instant communications in a disaster zone
- Can operate with, or without, cell towers
- Very low cost

**A few ways for you to try out the technology include:**

<http://www.beartooth.com> 🌐



<http://www.tp-link.com/us/home-networking/deco/> 🌐

<https://eero.com/shop/home-wifi-system> 🌐

<http://www.open-mesh.com/products/access-points.html> 🌐

<https://www.ubnt.com/unifi/unifi-ap/> 🌐

<https://www.opengarden.com/firechat> 🌐

<https://www.engeniustech.com/engeniustech-products/enmesh-whole-home-wi-fi-system/> 🌐

<https://www.linksys.com/us/velop> 🌐