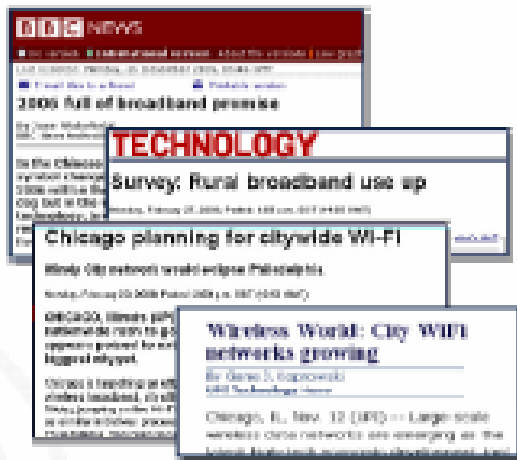


The Wireless Mesh Revolution



The 21st Century Reality

Broadband connectivity has become a required utility, like electricity and water
Wireless mesh networking is making this an affordable reality



Bridging the Digital Divide

eGovernment

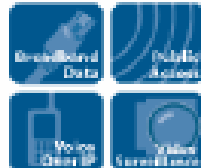
Public Safety

Economic Development

Leading the Mesh Revolution

3

SkyPilot Networks



Changing the economics of providing last-mile broadband access, Wi-Fi HotZones, and muni networks through carrier-class mesh networking



- Patent pending technology
- Six years of mesh technology development
- Principal member of the WiMAX Forum
- 55 employees, headquarters in Silicon Valley
- Well funded with \$50M in venture capital raised



Leading the Mesh Revolution

4

So Why Mesh?



▪ Cost Effective Wireless Infrastructure

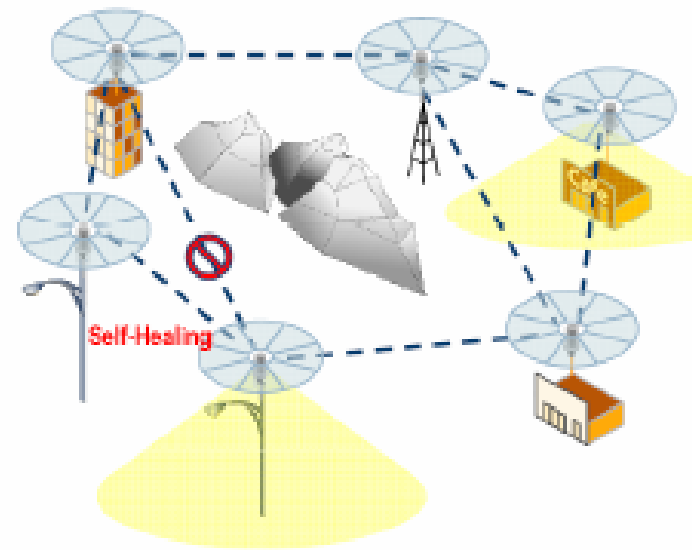
- Reduce need for costly leased lines and trenching cable
- License-free radio spectrum availability
- Extended range

▪ Rapid & Flexible Deployment

- Automatic discovery and self-provisioning
- Routing around obstructions
- Multi-hop for extended coverage

▪ Highly Reliable and Scalable

- Self-healing for resiliency
- Dynamic best-path routing
- Dynamic load balancing



Leading the Mesh Revolution

6

Muni Wireless Broadband



SkyPilot provides an economically compelling solution for providing broadband services to mobile municipal workers, residents and small businesses



Wi-Fi HotZones

- Economic development
- Digital divide
- Location based services



E-Government

- Wireless meter reading
- Remote monitoring
- Field report filing



Public Safety

- Emergency response
- Video surveillance
- Voice over IP



Fixed Broadband

- Connectivity for municipal buildings and schools
- Reduce telecom charges

Leading the Mesh Revolution

9