

MeshLink Network Solutions, Inc is bringing the future of wireless management into the present. Our unique ad-hoc, self-organizing, self-healing, two-way mesh network technology provides wide ranging benefits to virtually any operation. Applications include accurate locating & tracking, sensor reading, text messaging, and more.

MeshLink Network Solutions, Inc.

A MeshLink configuration is custom designed around a Clients unique operation. The resulting wireless local area network (WLAN) will be able to locate and monitor assets and personel, communicate with other tags in the area, and manage a BAS network. Communication outside of the WLAN is also feasible.

 Full Forecast  
**Ottawa, ON**  
 **6°C** Partly cloudy  
   


---

www.meshlink.info  
 info@meshlink.info  
 613 724 3755

MeshLink has several divisions that have been set up to dedicate time and resources to specific applications. If you have an operation that is not covered below, please [contact us](#).

- ▶ [Agriculture](#)
- ▶ [Cottages](#)
- ▶ [Golf Courses](#)
- ▶ [Hospitals](#)
- ▶ [Marinas](#)
- ▶ [Meter Reading](#)
- ▶ [Military](#)
- ▶ [Municipality](#)
- ▶ [Police](#)
- ▶ [Prisons](#)
- ▶ [Sensor Network](#)
- ▶ [Transit Systems](#)
- ▶ [Transportation](#)
- ▶ [Warehouse](#)
- ▶ [Wastewater](#)

Once an area has been set up with MeshLink tags, the zone becomes a wireless local area network (WLAN). The fixed tags, called pegs, are married up with an aerial map of the property, providing accurate locating & tracking of fixed or mobile tags within the area. The tags have a vast flexibility range that include, but are not limited to, the following:



- ▶ Asset locating & tracking
- ▶ Staff locating & tracking
- ▶ Works indoors/outdoors
- ▶ Sensor monitoring
- ▶ Motor activation
- ▶ Security features
- ▶ Maintenance mgmt
- ▶ Camera activation
- ▶ Photo display
- ▶ Text & voice messaging
- ▶ Motion detection
- ▶ Personel identification
- ▶ Alarm activation
- ▶ Report generation
- ▶ Logistics
- ▶ Demographics
- ▶ Database manipulation
- ▶ BAS monitoring

Our ad-hoc mesh technology tranfers data from sender to receiver and is not dependent on a hub. there is no fear of lost signal due to hub failure, bad weather, tall buildings, etc. the technology also works indoors.

Please [contact us](#) if you would like to know more about how our WLAN mesh technology can benefit your operation.

We are always on the lookout for talented [software/hardware engineers](#).

Mesh Tech



Wired On Wireless (WOW)

looking for a career?  
green products?

Comments & Suggestions	Contact Request
<div style="border: 1px solid gray; height: 50px; width: 100%;"></div> <p style="text-align: center; font-weight: bold; color: #000080;">Submit</p>	<p style="text-align: center; font-weight: bold; color: #000080;">Would you like us to contact you?</p> <p>Name <input style="width: 100%;" type="text"/></p> <p>Phone <input style="width: 50%;" type="text"/> <input style="width: 50%;" type="text"/></p> <p>Email <input style="width: 100%;" type="text"/></p>

Sales Contact: \_\_\_\_\_ Contact Email: \_\_\_\_\_

Contact Phone: \_\_\_\_\_ Contact Cell #: \_\_\_\_\_