



# Reach far and connect through utility-grade towers all across Ontario

As the wireless world continues to grow and evolve, the need for tower space is growing with it. Building new infrastructure is costly and requires community approvals, but our Tower Attachment Services offer fast and cost-effective access to a network of towers across the province. Tower attachments are ideal for carriers, service providers and public-sector organizations looking to expand or upgrade their network.

### A system designed for stability and reliability

The Acronym network is built for maximum resiliency.

Originally built to protect and control Ontario's electricity grid, our fibre-optic network runs above ground on Hydro One's transmission towers and is monitored by Acronym's geographically diverse Network Operations Centres.

### **Expand your footprint and your options**

You can take advantage of attachment options on our towers. We'll work with you to build the right solution for your equipment co-located in one of our shelters or in your shelter placed on our premises. We can offer you:

- · Network backhaul;
- · Monitoring and co-location services; and
- Antenna attachments.

## Acronym's fibre network connects people across the province and beyond

Our fibre-optic network spans more than 8,700 km, which means you can diversely link facilities and offices. And, because our network is interconnected with many North American carriers, we can provide network solutions that go far beyond Ontario's borders.

#### SERVICE FEATURES

FEATURE	DETAILS
Antenna attachments	Available on Hydro One's network of self-supporting steel towers and utility poles
Backhaul network options	Fibre-based data connectivity available at many sites
Co-location	Space and power available
Shelter placement	Place your own shelter on our premises or use Acronym's shelters
Monitoring	Remote battery and door alarming available, monitored by Acronym's Network Operations Centres
Detailed list of towers and locations	Available upon request