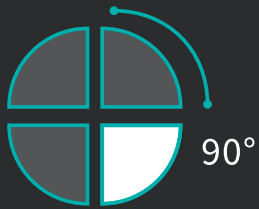


MULTIHAUL™ TG KEY BENEFITS

N366 NODE

N366 has **4** sectors of **90°**

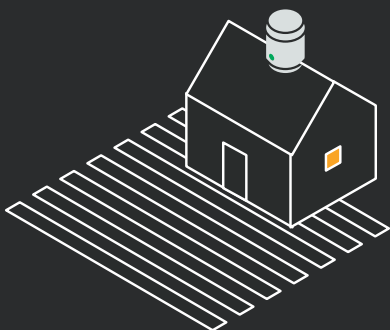


Some Terragraph vendors don't have a 360° solution, one has a maximum of **280°**



Full **360°** coverage makes it simple to add a TU without having to add another Distribution Node

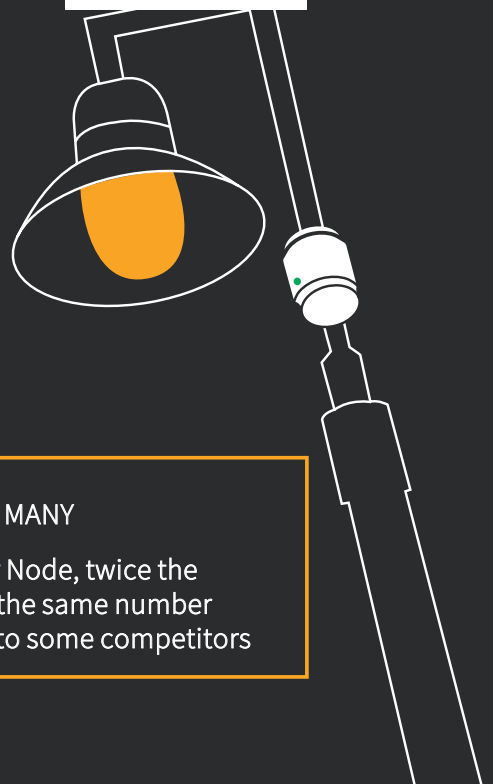
This means to cover **360°** they need **two radios**



N366 can be mounted
In many ways
Rooftop, street poles...



The N366 is ideal for deploying
on light poles or other
street furniture with its
multiple mount options,
and flexible coverage
from 90° to full 360°



HOW FAST

16Gbps/Node (DN), twice the capacity of some competitors

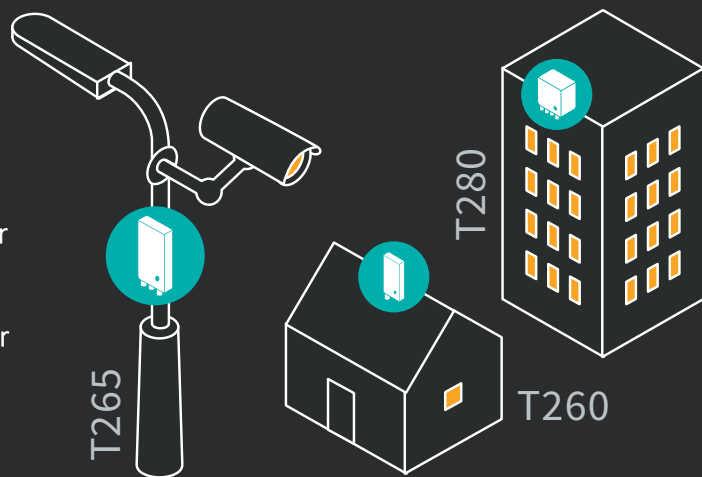
HOW MANY

60 TUs (CN) per Node, twice the connections for the same number of hubs, compared to some competitors



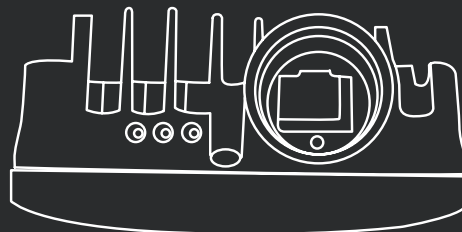
TERMINAL UNITS

We offer the widest selection of TUs to fit your different needs and applications, from short and medium range to long range, from single to multi-port with integrated POE-out for your other devices.



EASE OF USE

We have a variety of features
that make our system
easier to use



NATIVE LAYER 2 IS EASIER

MultiHaul TG devices are layer 2 switches, preferred by most organizations for the access. This means that all you need to deploy and configure is our nodes and terminals. Others add more radios for L2, more configurations steps for L2.

SINGLE CABLE PLUG & PLAY

MultiHaul TG offers true plug and play terminal units. Designed with standard POE input and no ground requirement, a single cable is all what is needed for power and data. And flow-through provisioning* allows hands-off service activation. The idea is bolt the unit, run the data cable and service is up.

*To be supported in a later release