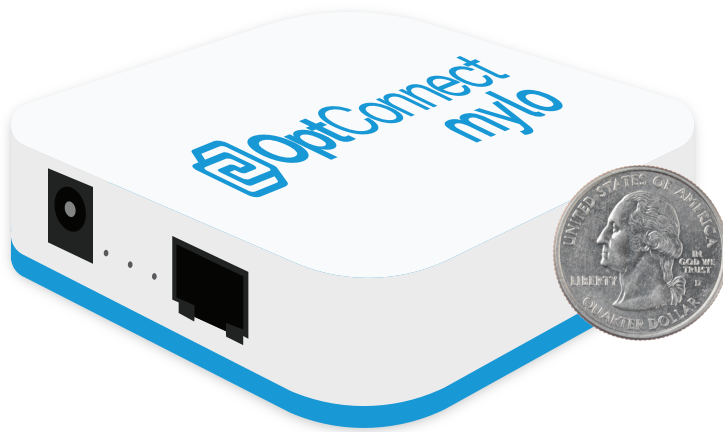


# OPTCONNECT MYLO

Tenacious Connectivity, Magnetic Personality



**5G** **DUAL CARRIER ROUTER**

Category M1 Network

OptConnect mylo is specifically designed for ATM, POS, and sensor applications.



## SUPERIOR CONNECTIVITY



OptConnect mylo penetrates buildings and basements better than any other cellular technology. It even works when it's farther away from cell towers than other products. While older technologies might be close enough to work with only one cell tower, mylo can see and communicate with several more distant towers making your business less affected by issues at a single tower.

## BEST CONGESTION PERFORMANCE



During peak usage periods at concerts and sporting events, mylo keeps working when phones, tablets, and other products lose their connection. The cellular carriers give mylo priority over other technologies. So, when everyone is sharing video of the big game and other machines are faltering, mylo keeps your equipment going strong.

## MULTI-CARRIER REDUNDANCY



Not satisfied with superior connections on only one carrier, mylo works with both Verizon and AT&T networks. That means that if one network goes down, mylo automatically switches to the other network in just a few seconds so your business is barely affected when one carrier has a hiccup.

## CASE INSTALLS ITSELF



OptConnect mylo attaches itself to virtually any metal surface thanks to the magnets hidden in its base. It's the first cellular product that literally installs itself. No brackets. No tape. Almost magic.

## FULLY MANAGED SOLUTION



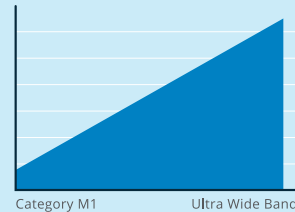
Best of all, all of these cutting-edge features – superior connectivity, the best congestion performance, multi-carrier redundancy, and a case that installs itself – come in addition to our already robust suite of fully managed services.

# Breaking Down 5G

The anticipation of 5G has been building for years. One of the most newsworthy aspects of 5G is the ultra-fast speeds that we will be able to enjoy on our phones and in new applications like self-driving cars, augmented reality and so much more. While the speed of 5G is captivating everyone's attention there are many other benefits below the surface that are perhaps even more important to current day applications and machines. A new class of 5G, Category M1, provides the speed you need and the performance you want for low to medium speed applications like ATMs, POS, and sensors.

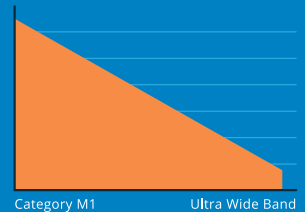
## Speed

While 5G promises to bring blazing fast speed, the 5G Cat M1 network is built specifically for low speed applications.



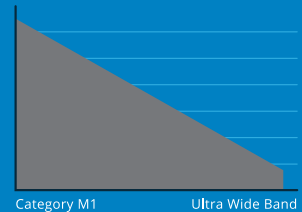
## Distance

5G Cat M1 will reach much farther from cellular towers providing greater reliability.



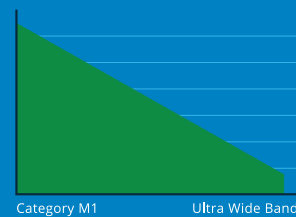
## Coverage

5G Cat M1 allows devices to see and communicate with more distant cellular towers increasing signal strength.



## Penetration

The 5G Cat M1 network penetrates buildings and basements better than any other cellular technology.



## Comparing 4G to 5G

### 5G CATEGORY M1

- Speed Range (1 mb/s)
- Penetrable
- M2M & IoT Applications



ATM



POS



Sensors

### 4G CATEGORY 1-4

- Speed Range (20 mb/s)
- Semi-Penetrable



Vending



Digital Signage



Micro Markets

### 5G ULTRA WIDE BAND

- Speed Range (1.5 - 10 Gb/s)
- Non-Penetrable
- Faster Speed & Lower Latency



VR



Self-Driving Car



Phone