

# 5G Antenna Alignment – Small Cells

Identifying RF Obstruction for 5G is crucial.

5G Requires LOS or NLOS



Antenna Alignment Bluetooth GLO GPS

Site ID: 5G SURVEY 2  
Sector: C  
Antenna: 1

**Azimuth:** 300°  
**Target:** 300°

Date: 11-06-18  
Time: 5:20:59  
Latitude: 25.979040° N  
Longitude: 80.326850° W  
Height: 13.9 ft

# 5G Antenna Alignment – Small Cells

## RF Vision can help and properly align antennas

**RF VISION**  
antenna alignment tool

We're 5G-Ready



With the Small Cell Reference Plate connected to the Strap Clamp you can use the RF Vision on small cells or any cylindrical stealth antennas.

### The Problem We Solve

Small cells or cylindrical stealth antennas have a reference point for the alignment tools to be mounted. Mounting the tool incorrectly can lead to misalignment.

### How We Solve It!

With the Small Cell Reference Plate, you can attach the Strap Clamp following the reference point.

