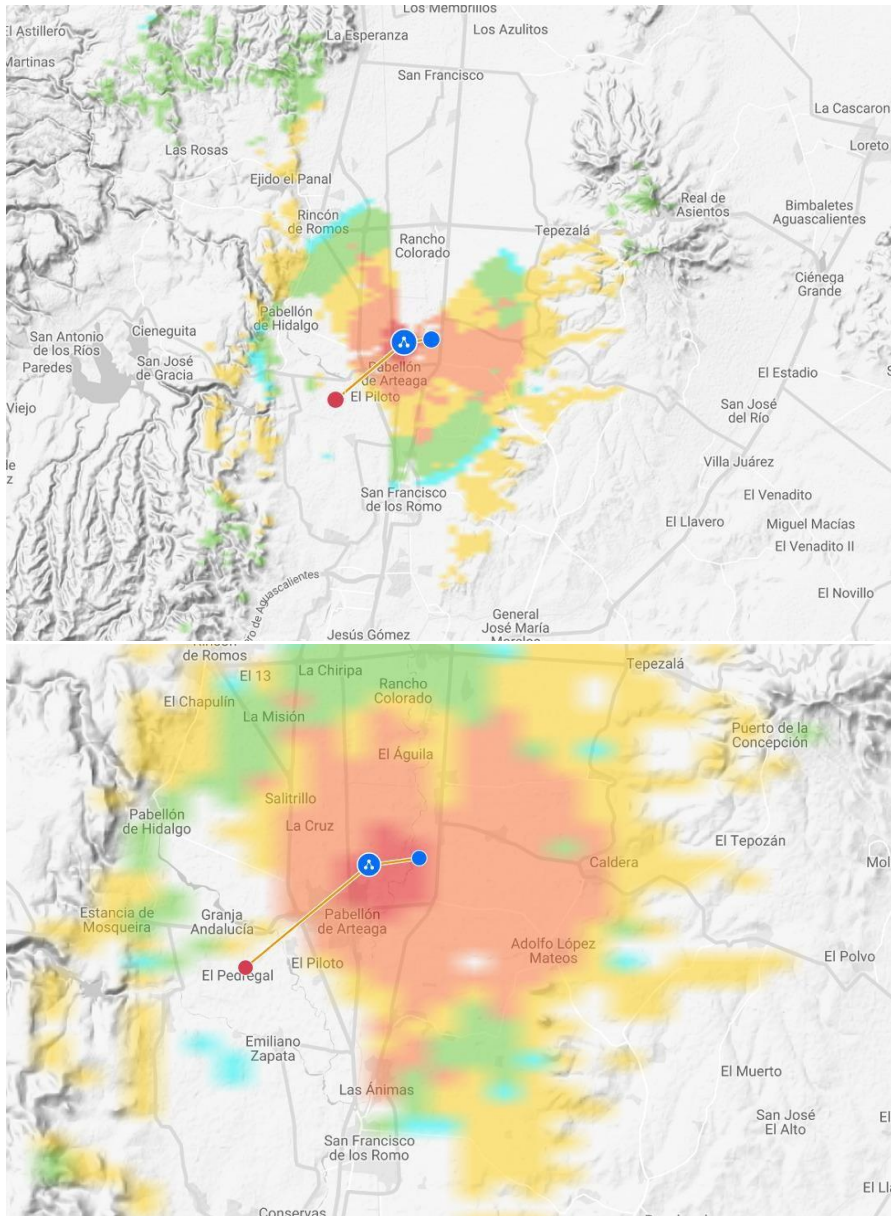
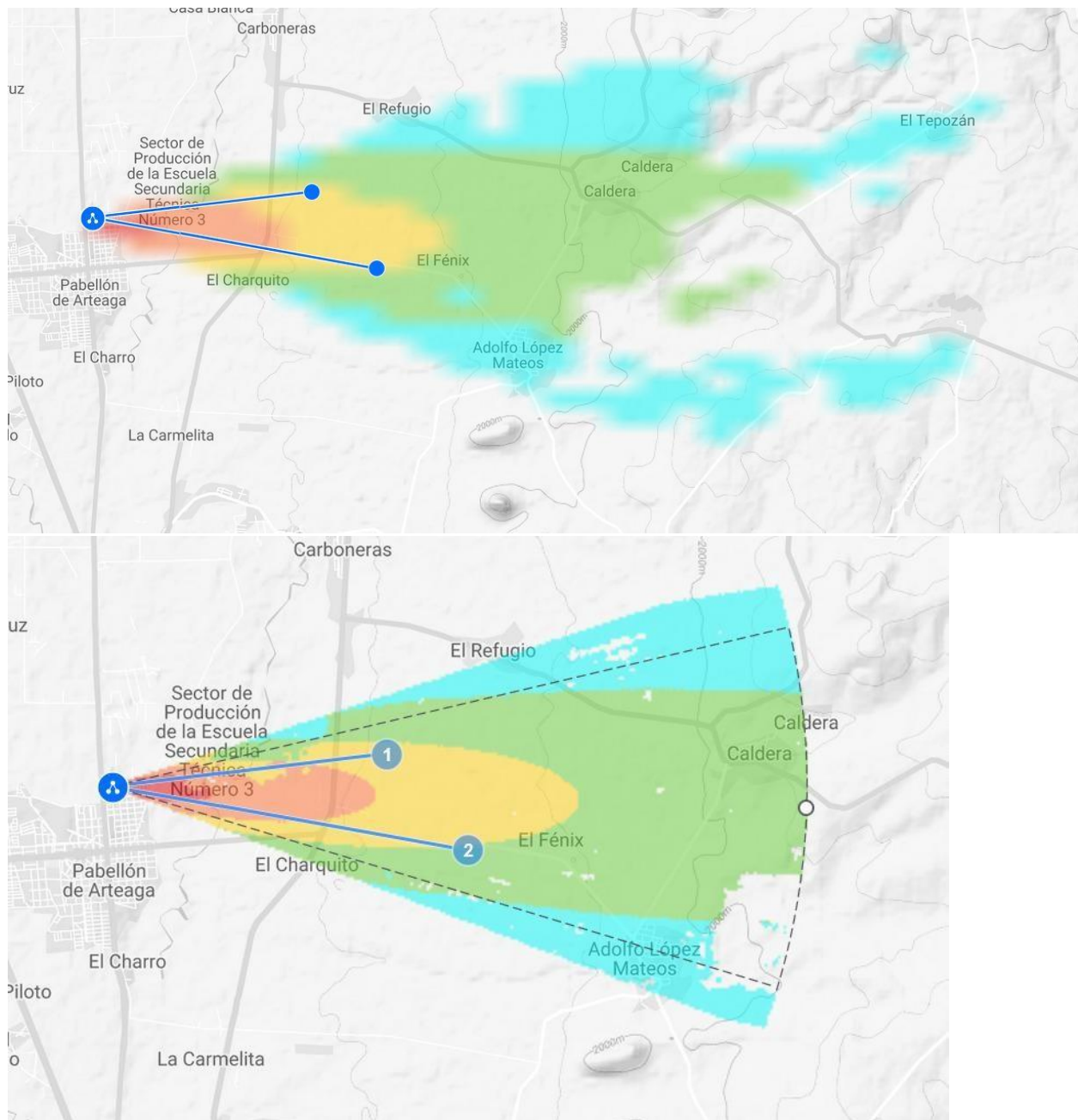


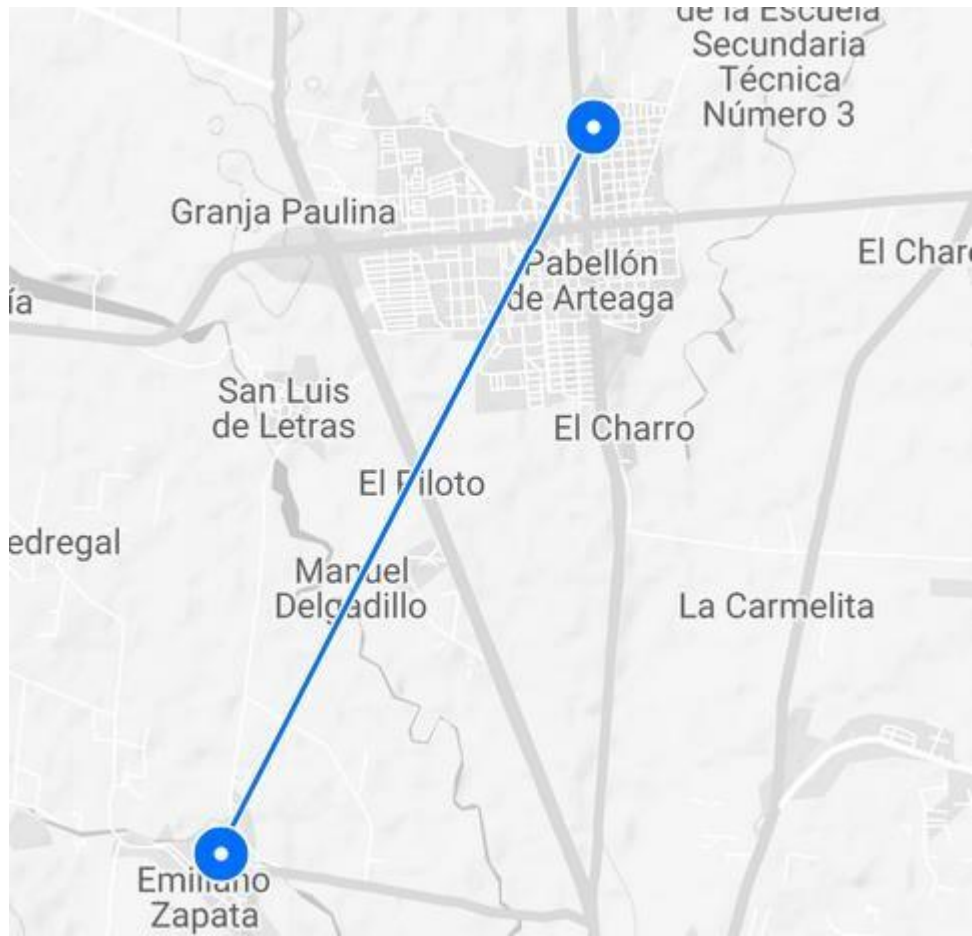
## Señal Omnidireccional



## Señal Sectorial

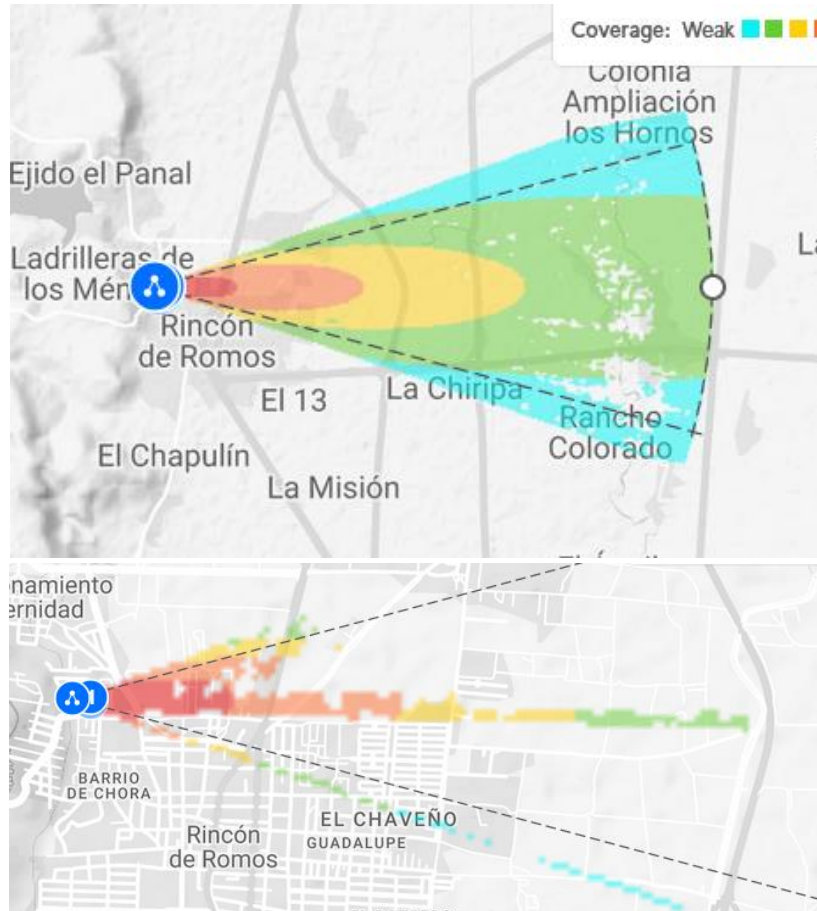


Señal De punto a punto

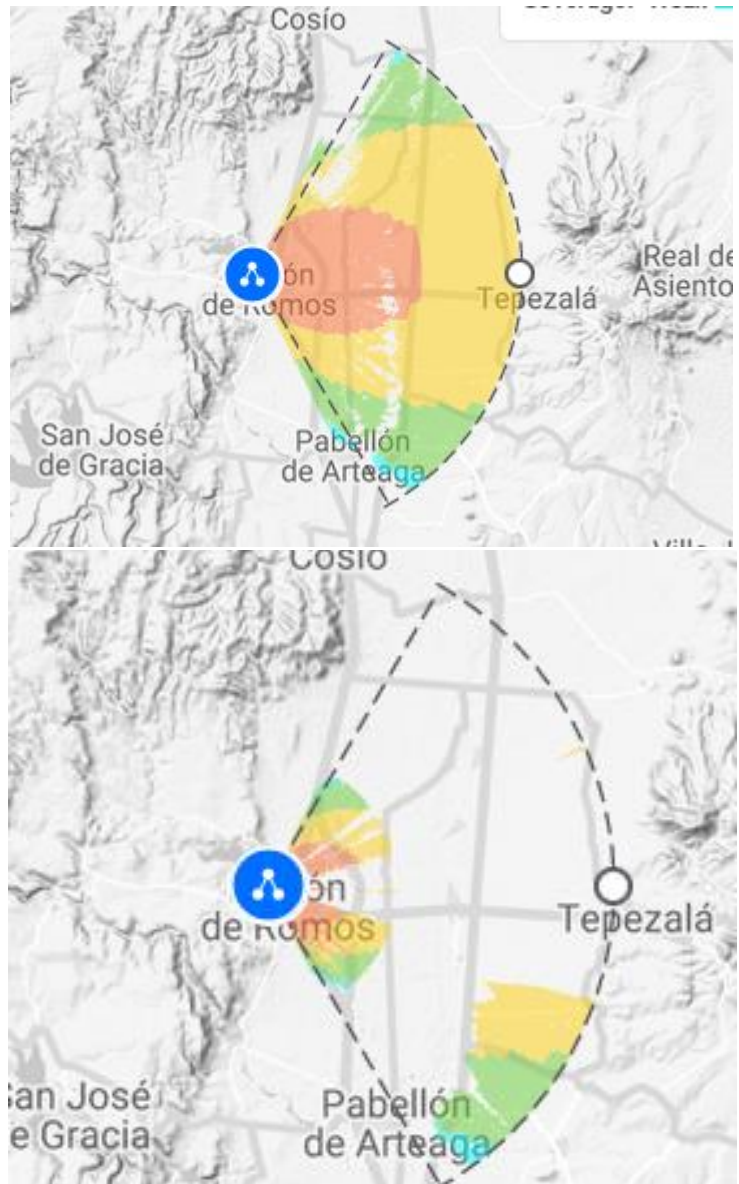


## Actividad en clase 2

LTU-Rocket

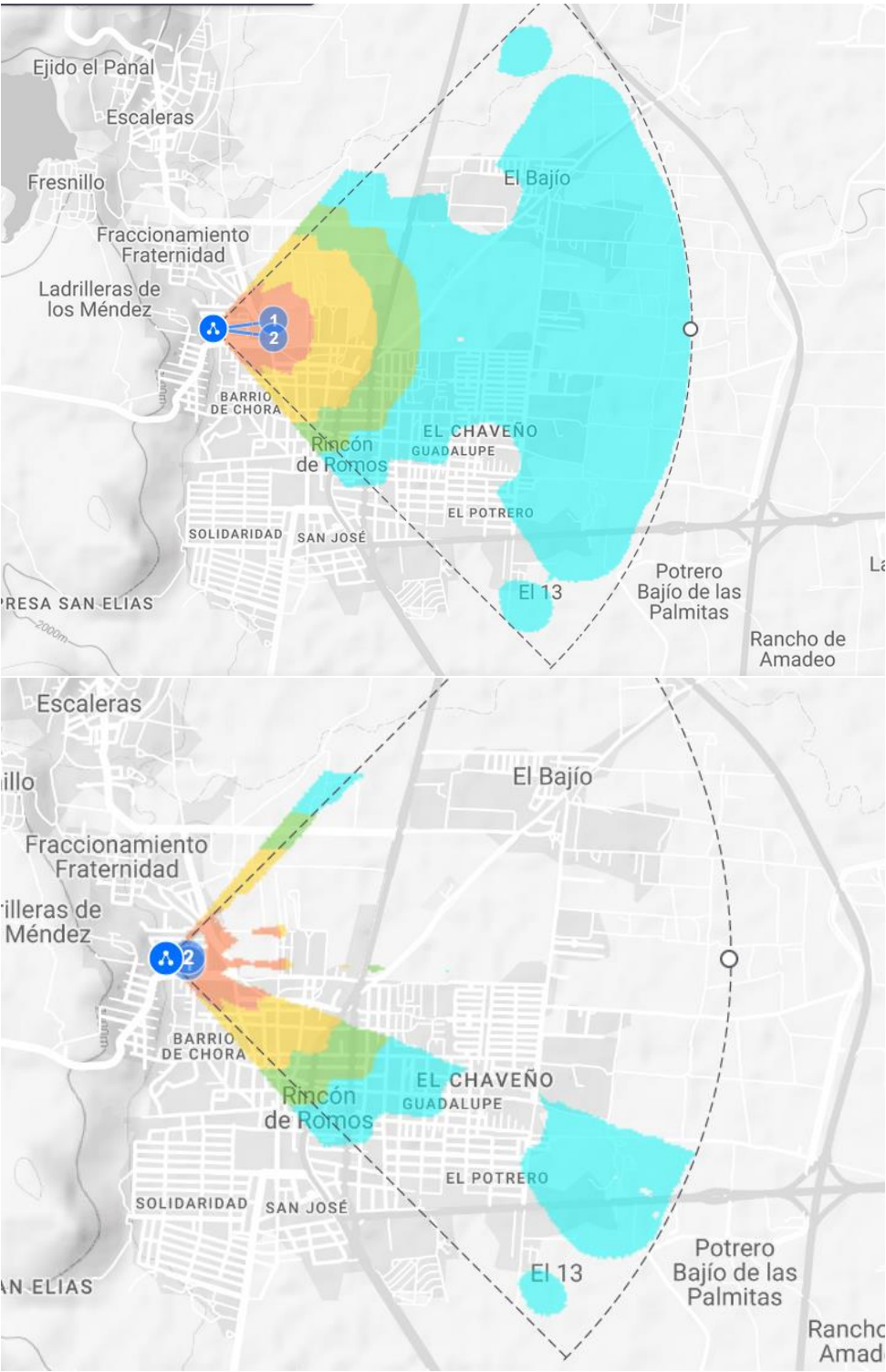


## LiteAP AC

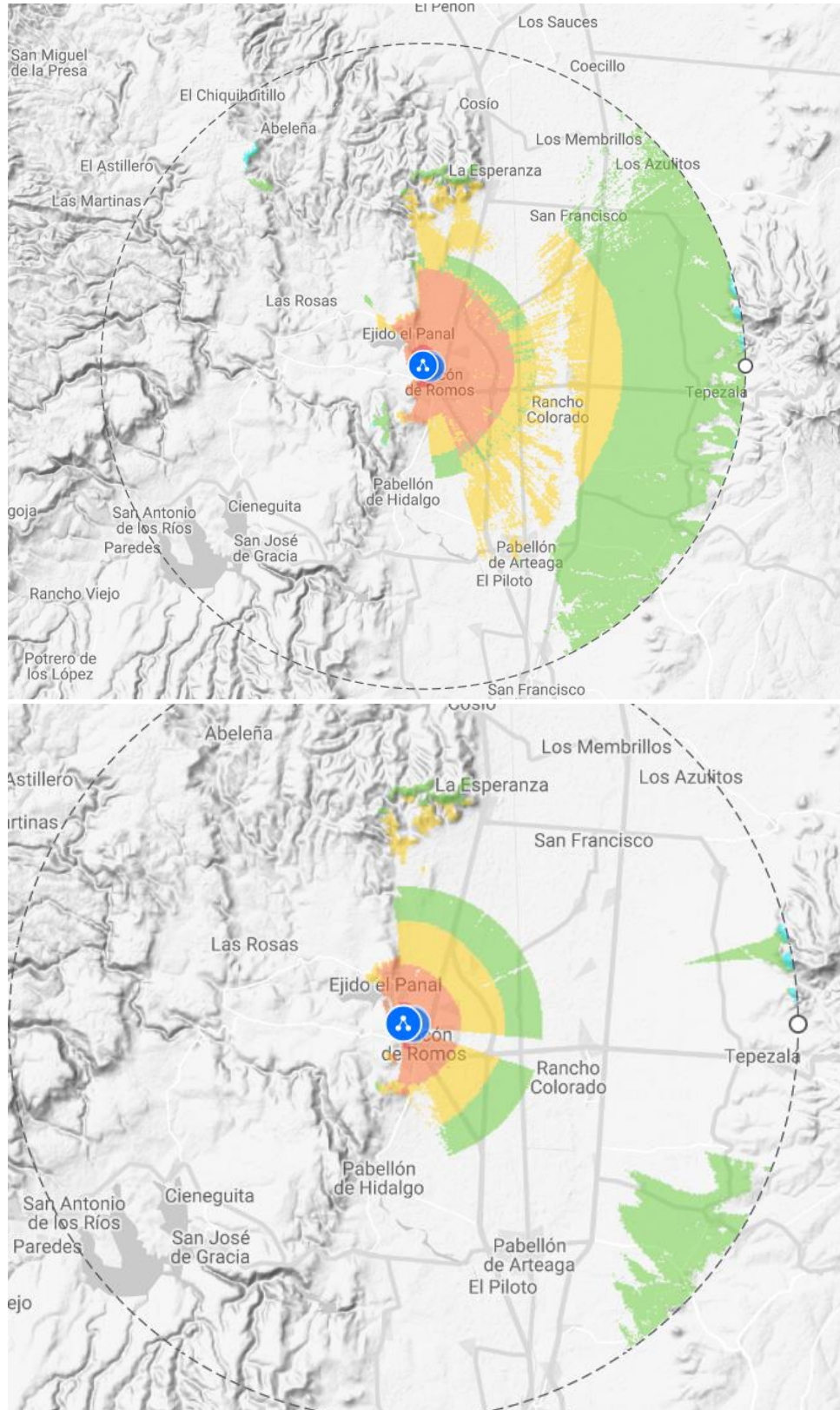




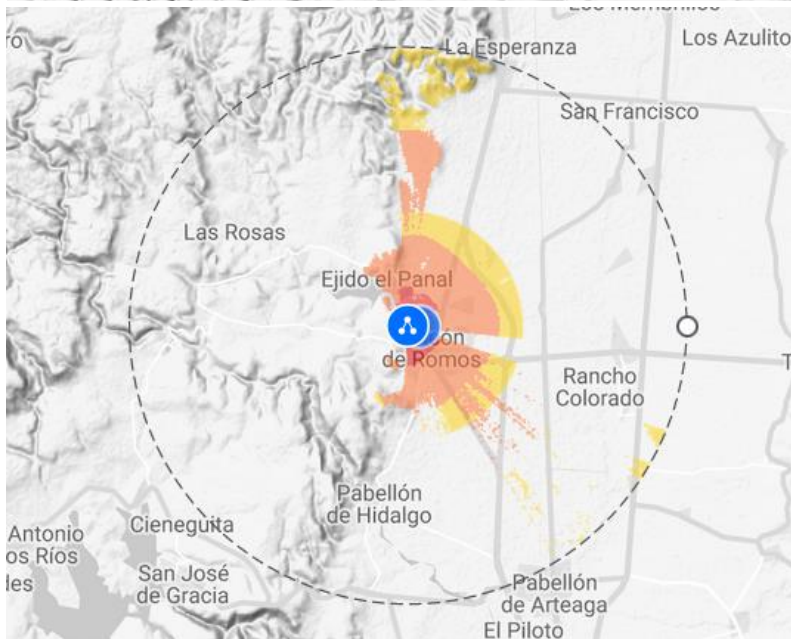
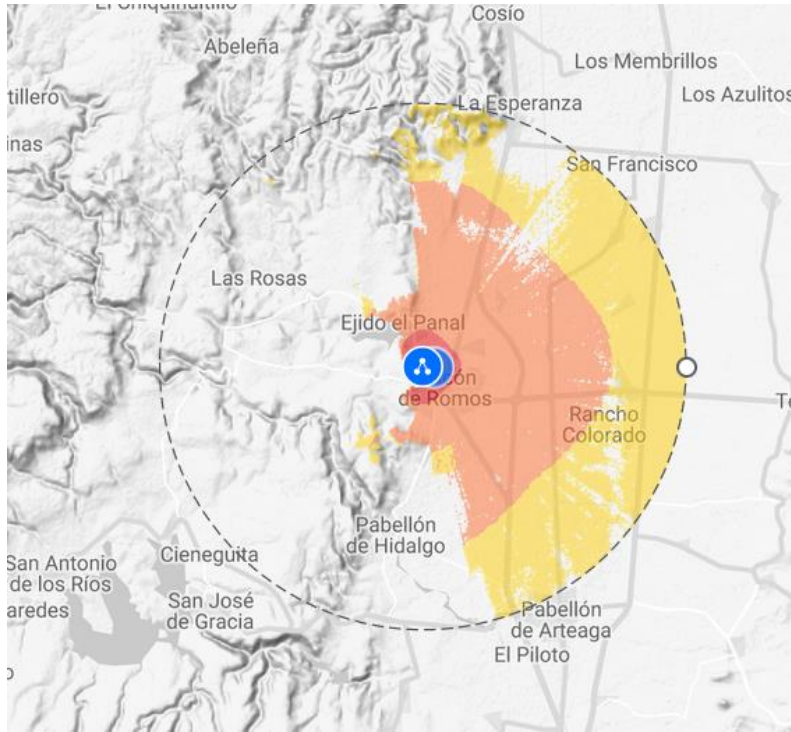
WaveAP Micro



## Bullet AC 2.4

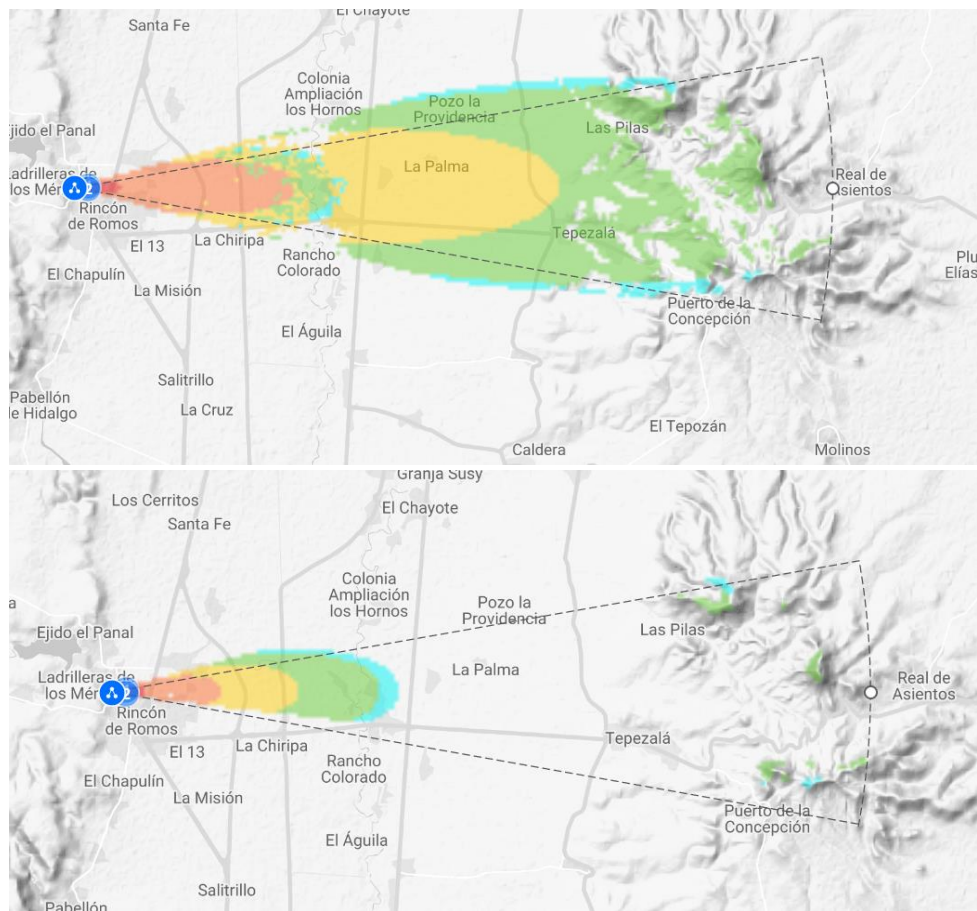


## Bullet AC 5Ghz

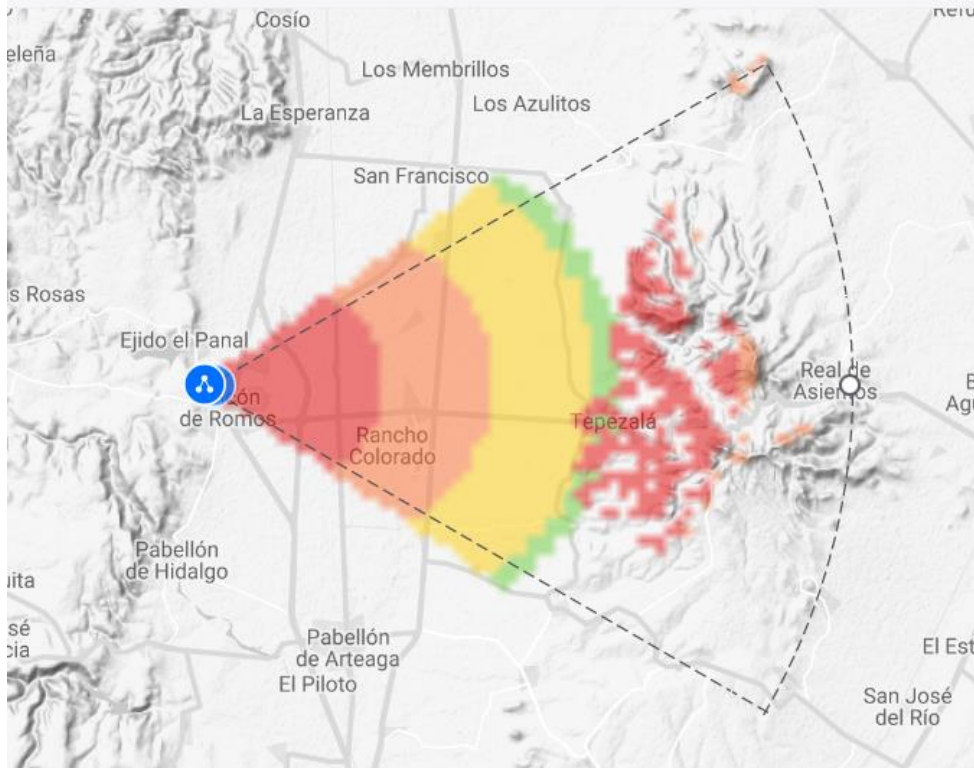
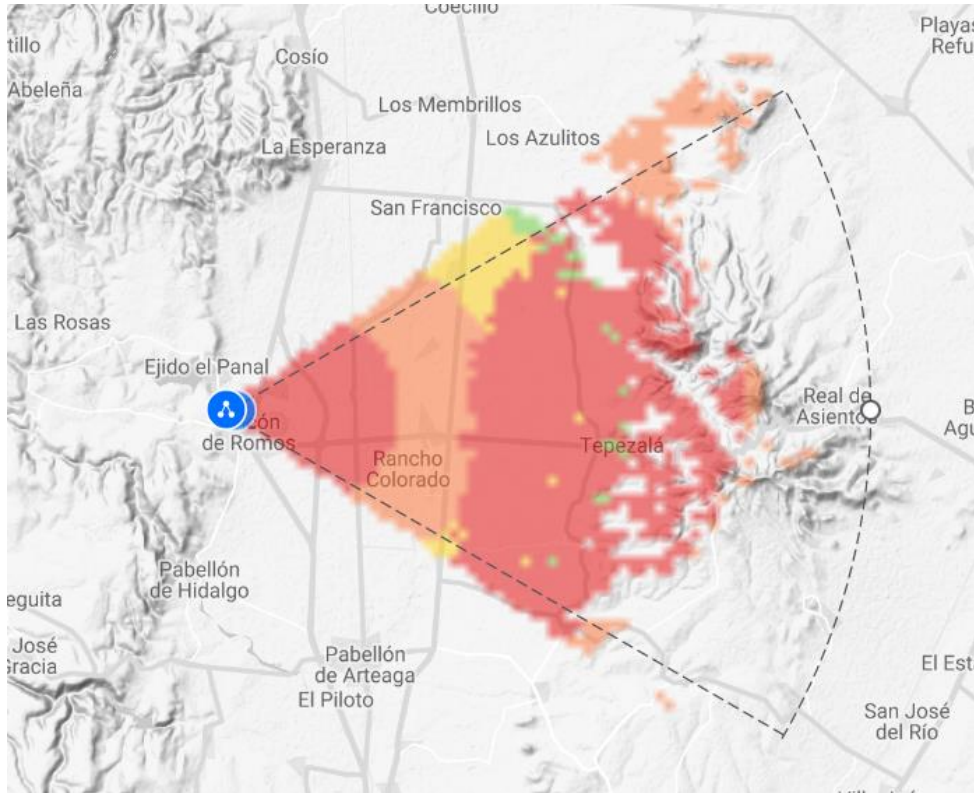




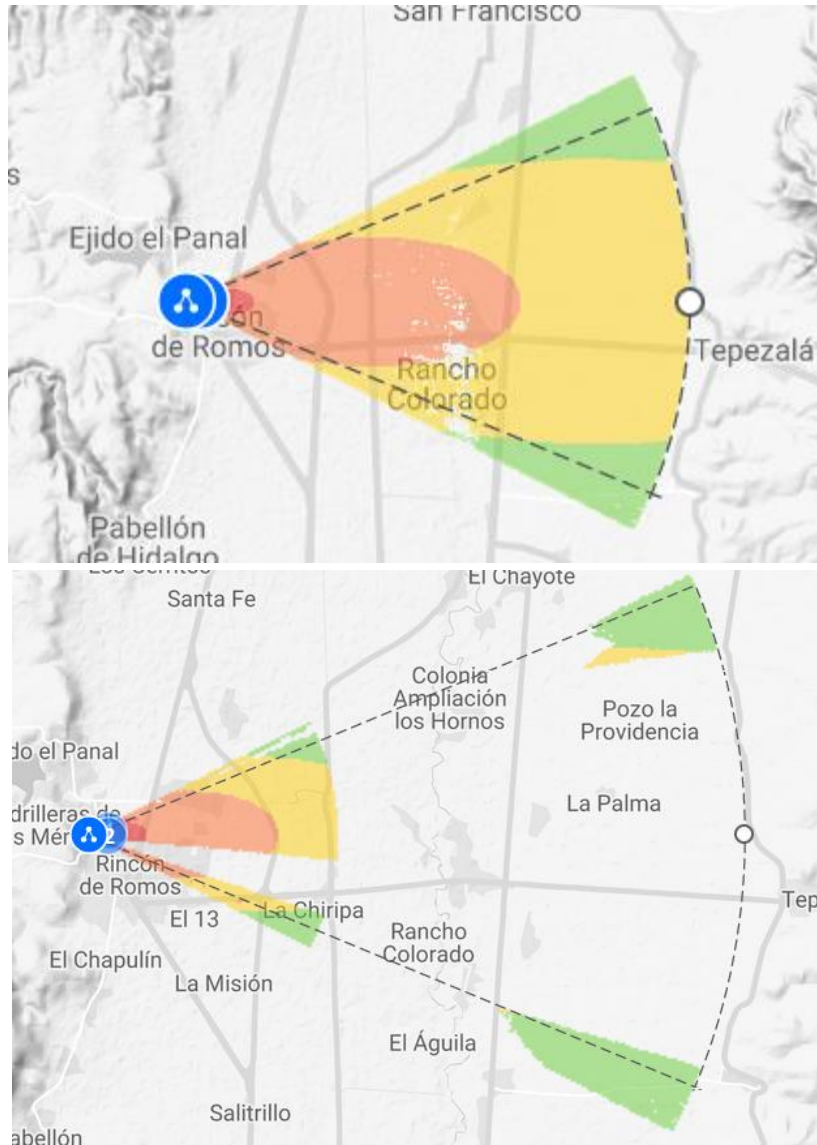
# PowerBeam 2AC



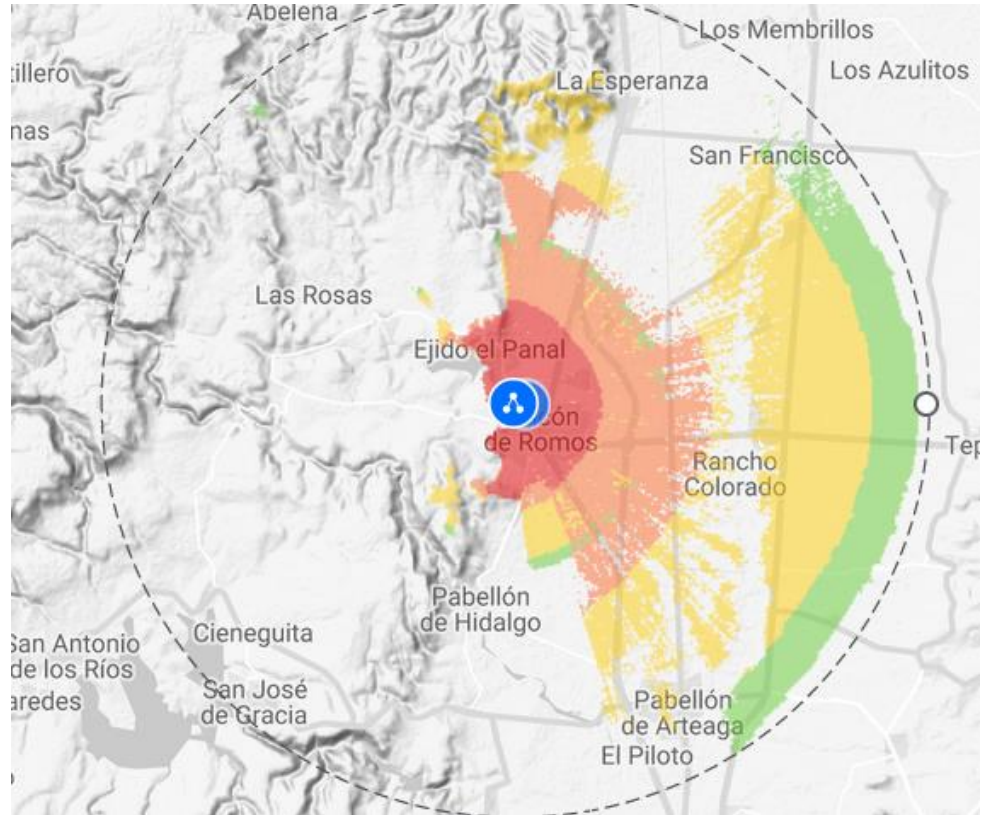
## NanoStation Loco M900



## IsoStation 5AC

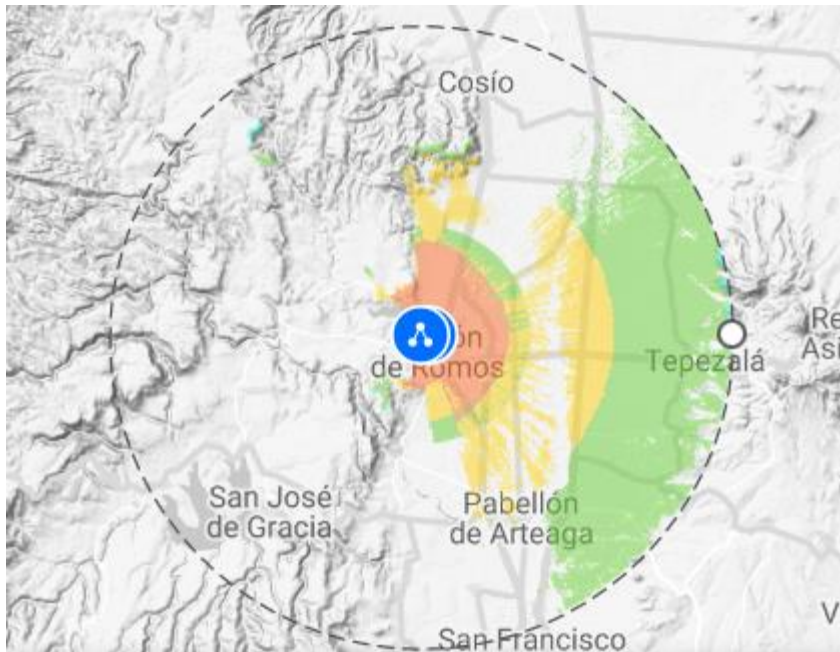


## Bullet M2





## Bullet AC IP67



Nombre	Bandas	Precio	Velocidad Máxima	Número de clientes	Certificaciones
LTU- Rocket	5GHz	400 USD	1073 Mbs	100+	FCC, IC, CE
LiteAP AC	5GHz	1,488 Mx	450 Mbs	90+	FCC, IC, CE
WaveAP Micro	5 GHz	500 USD	800+ Mbs	15	FCC, IC, CE
Bullet AC 2.4 Ghz	2.4 GHz	2,573 Mx	160 Mbps	↔	CE, FCC, IC
Bullet AC 5Ghz	5 Ghz	2,311 Mx	300+ Mbs	↔	CE, FCC, IC
PowerBeam 2AC	2.4 GHz	119 USD	450+ Mbps	↔	CE, FCC, IC
NanoStation Loco M900	2.4 GHz	3,375.84 Mx	150+ Mbps	↔	CE, FCC, IC
IsoStation 5AC	5 Ghz	2,833 Mx	450 Mbps	25	FCC, IC
Bullet M2	2.4 GHz	79 Usd	100+ Mbps	↔	FCC, IC, CE
Bullet AC IP67	2.4Ghz/5 Ghz	129 Usd	300+ Mbs	↔	FCC, IC, CE

### **¿Qué pasa si modifica los valores de azimuth y tilt?**

Azimuth hace que cambie la dirección de proyección de la red, mientras que tilt hace que cambie como se proyecta.