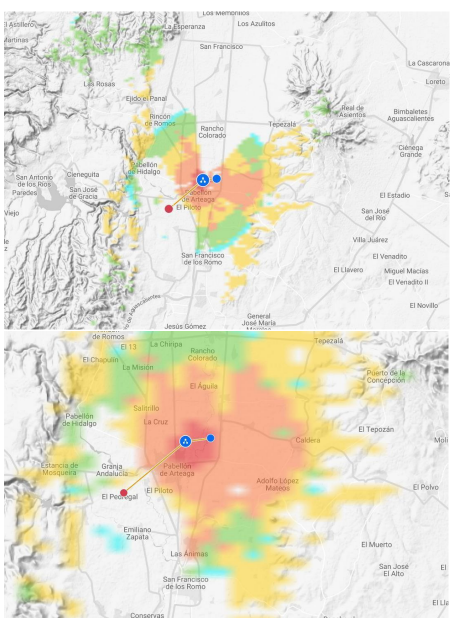
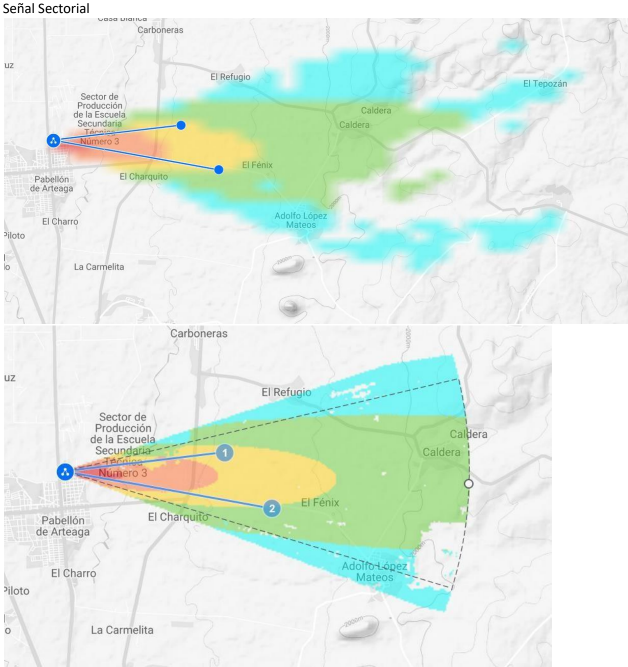
Señal Omnidireccional

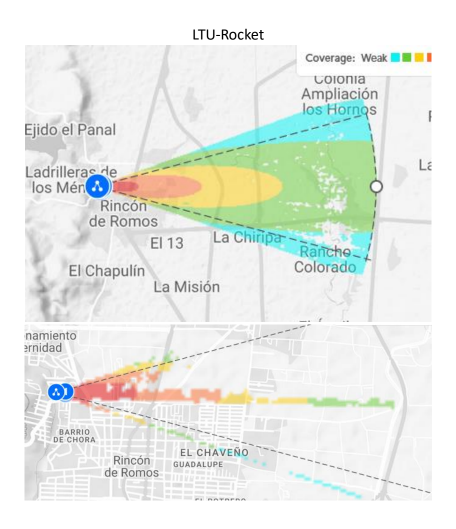


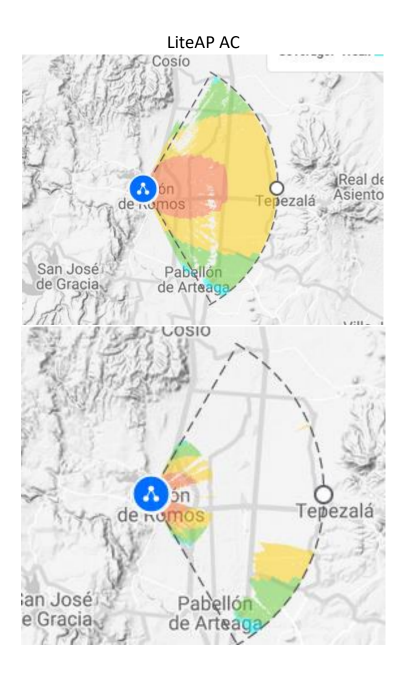


Señal De punto a punto

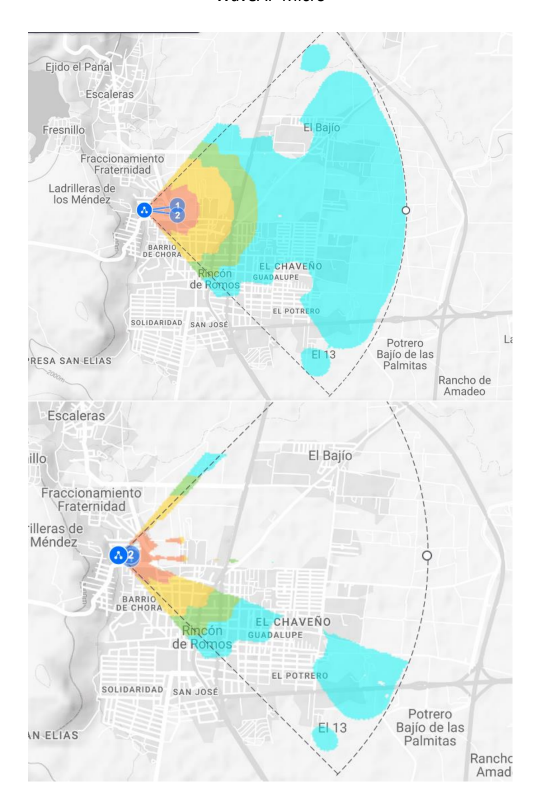


Actividad en clase 2

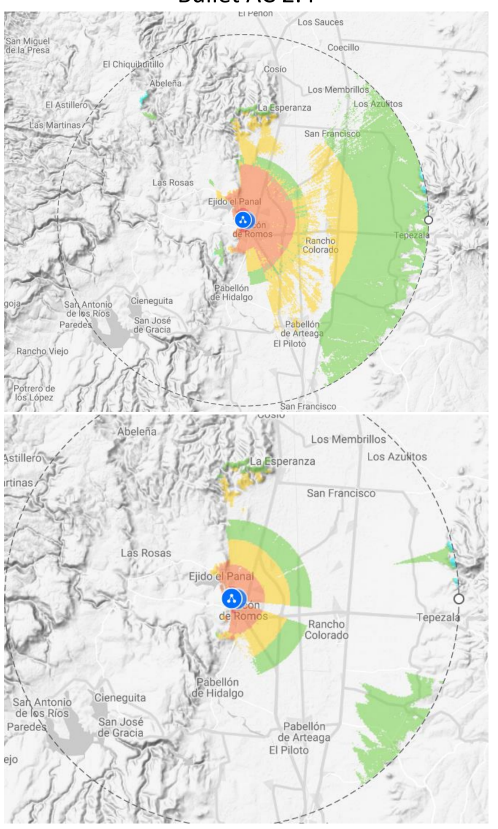




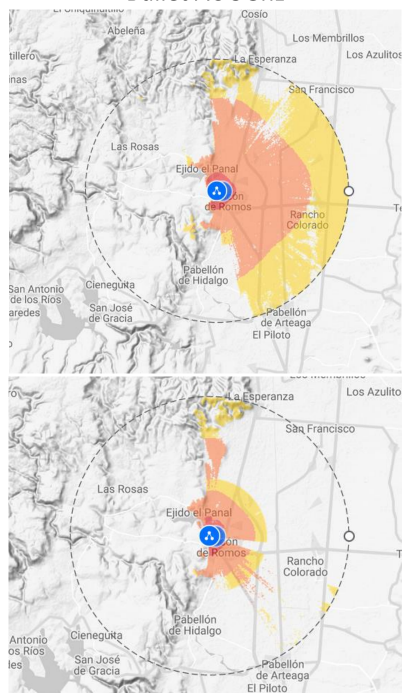
WaveAP Micro



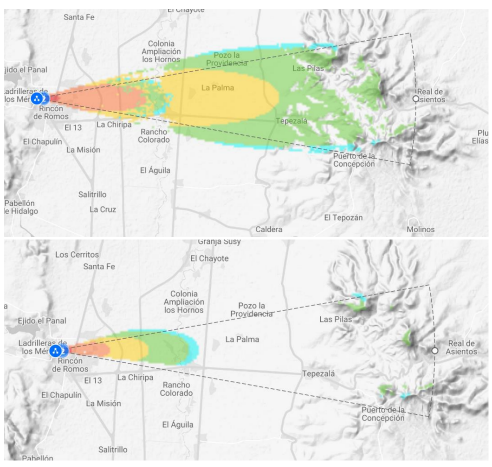
Bullet AC 2.4



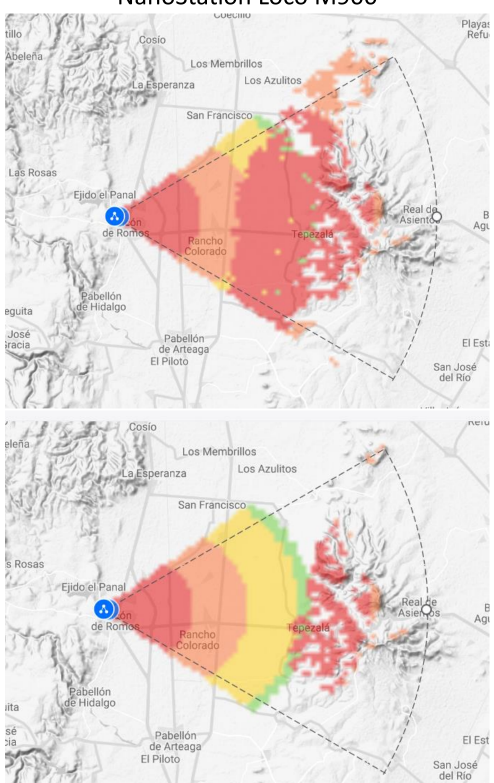
Bullet AC 5Ghz



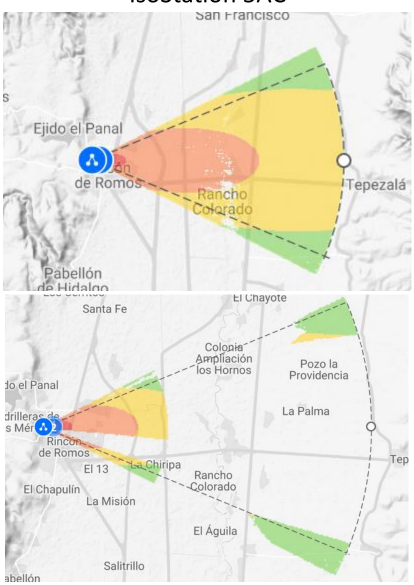
PowerBeam 2AC



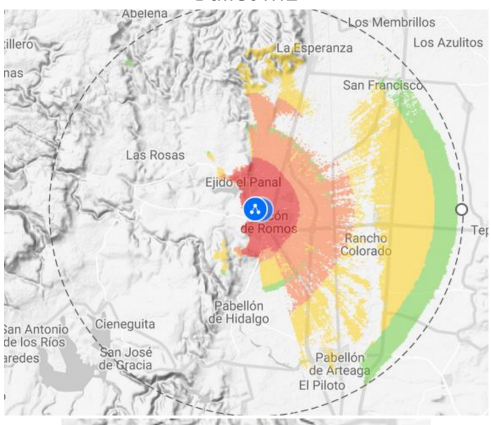
NanoStation Loco M900



IsoStation 5AC

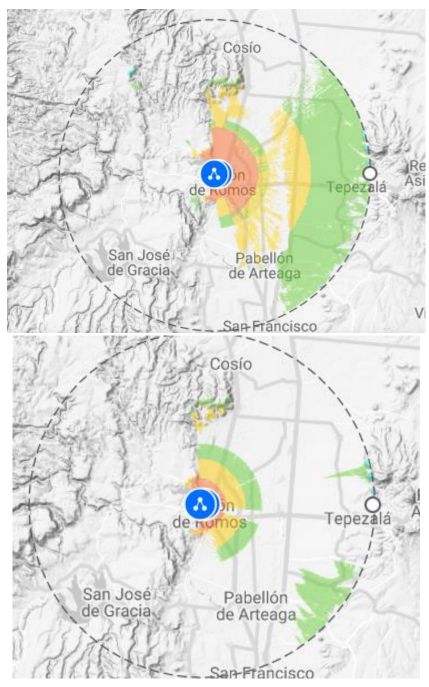


Bullet M2





Bullet AC IP67



Nombre	Bandas	Precio	Velocidad	Número de	Certificacion
			Máxima	clientes	es
LTU-	5GHz	400 USD	1073 Mbs	100+	FCC, IC, CE
Rocket					
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	2,573 Mx	160 Mbps	77	CE, FCC, IC
2.4 Ghz					
Bullet AC	5 Ghz	2,311 Mx	300+ Mbs	77	CE, FCC, IC
5Ghz					
PowerBea	2.4 GHz	119 USD	450+	ſ	CE, FCC, IC
m 2AC			Mbps		
NanoStati	2.4 GHz	3,375.84	150+	7	CE, FCC, IC
on Loco		Mx	Mbps		
M900					
IsoStation	5 Ghz	2,833 Mx	450 Mbps	25	FCC, IC
5AC					
Bullet M2	2.4 GHz	79 Usd	100+	77	FCC, IC, CE
			Mbps		
Bullet AC	2.4Ghz/5	129 Usd	300+ Mbs	77	FCC, IC, CE
IP67	Ghz				

¿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.