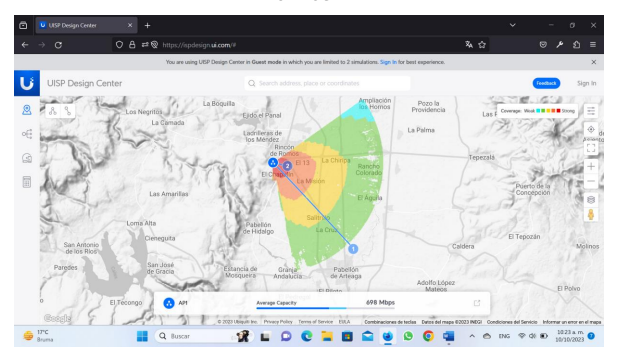
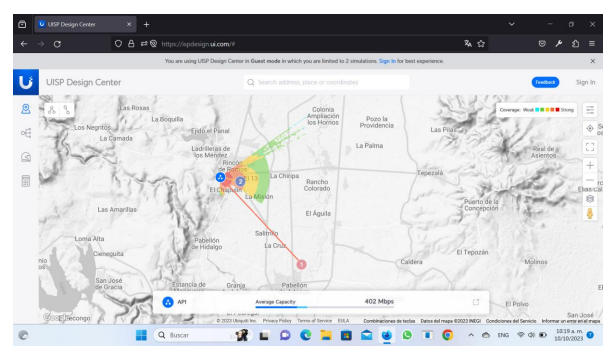
# LTU - ROCKET



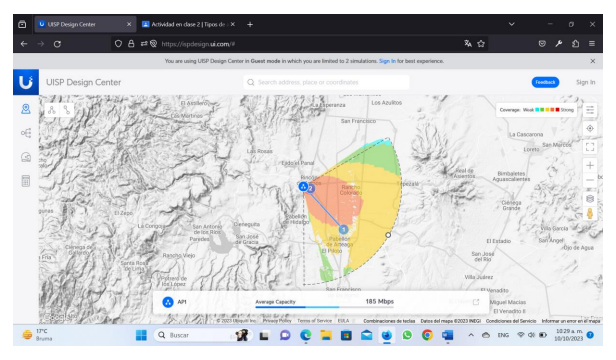
20 M altura



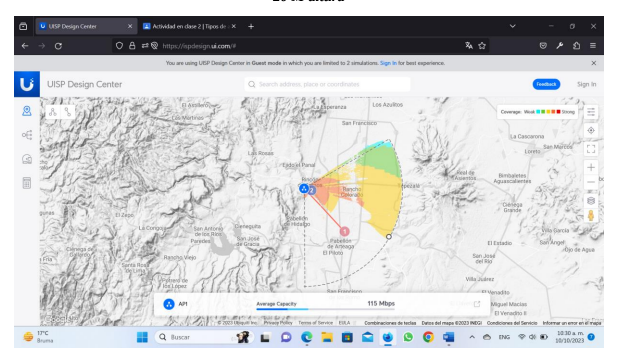
3 M altura

NOMBRE	BANDA	PRECIO	VEL. MAX.	NUM. CLIENTE	CERTIFICACIONES
LTU – ROCKET	5 GHz	\$19,259	675,84 Mbit/s	64	FCC Parte 15.407 CE EN 302502 v1.2.1, EN 301 893 v1.7.1

# LiteAP AC



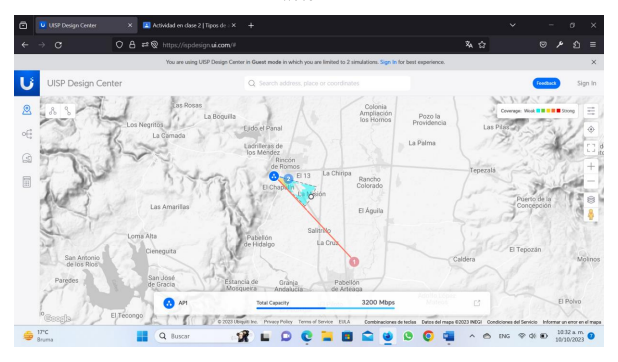
20 M altura



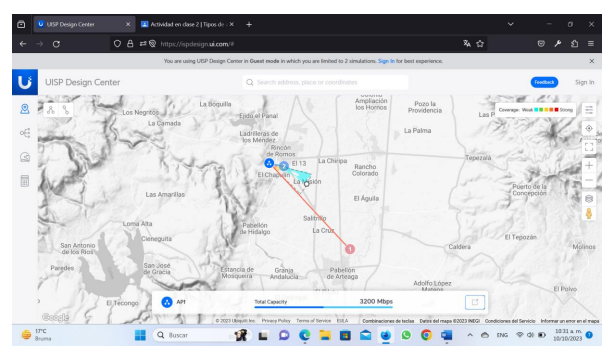
3 M altura

NOMBRE	BANDA	PRECIO	VEL. MAX.	NUM. CLIENTE	CERTIFICACIONES
LiteAP AC	5 GHz	\$3,378.00	450 Mbps	25	FCC, IC, CE

Wave AP



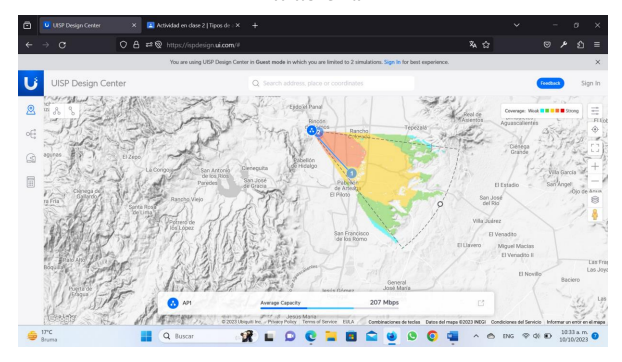
20M altura

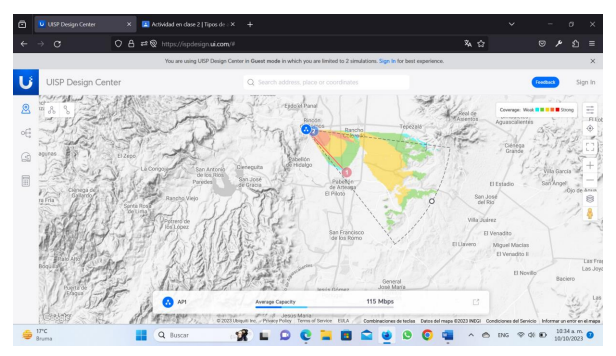


3M altura

NOMBRE	BANDA	PRECIO	VEL. MAX.	NUM. CLIENTE	CERTIFICACIONES
Wave AP	5 GHz	\$10,551.49	5,4 Gbps	200	FCC, CI, CE

# Rocket 5AC Lite

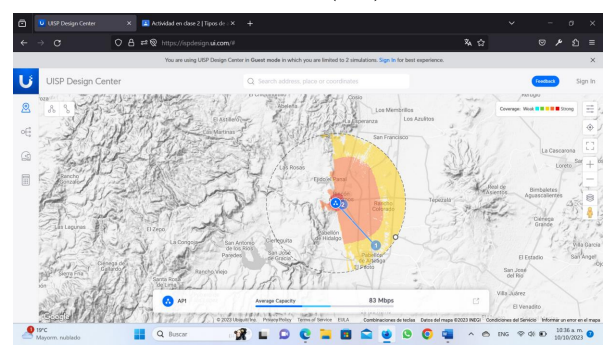


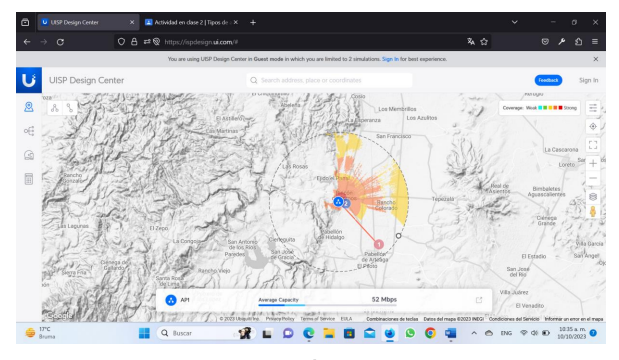


3M altura

NOMBRE	BANDA	PRECIO	VEL. MAX.	NUM. CLIENTE	CERTIFICACIONES
Rocket 5AC Lite	5 GHz	\$3,316.08	450 Mbps	300	CE, FCC, IC

# Bullet AC IP67 (5 GHz)

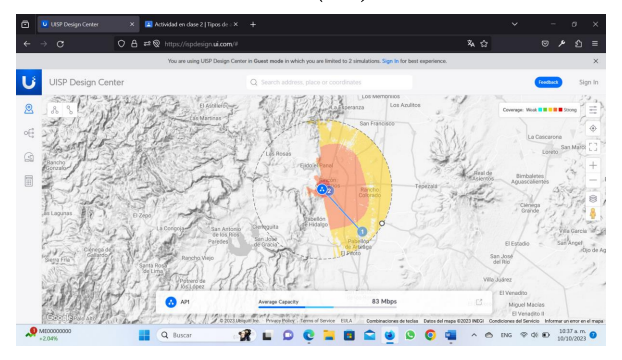




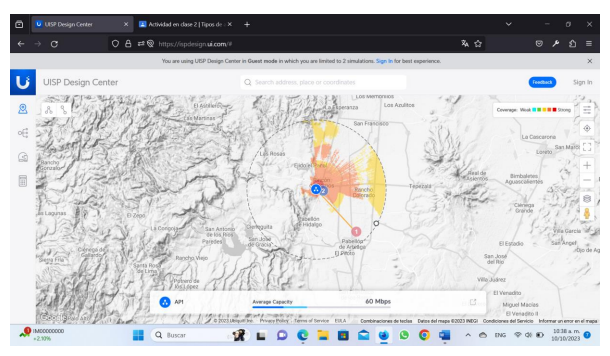
3M altura

NOMBRE	BANDA	PRECIO	VEL. MAX.	NUM. CLIENTE	CERTIFICACIONES
Bullet AC IP67	5 GHz	\$3,355.60	300 Mbps	100	CE, FCC, IC

# Bullet AC (5 GHz)



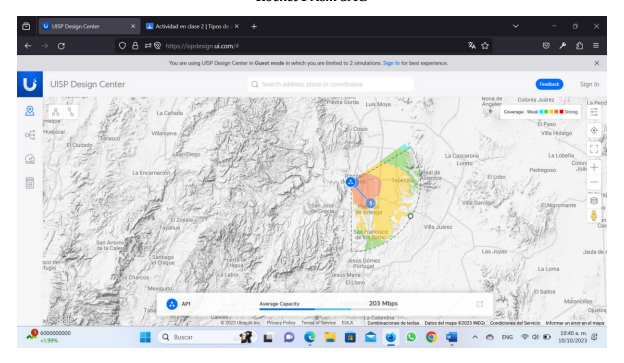
20M altura



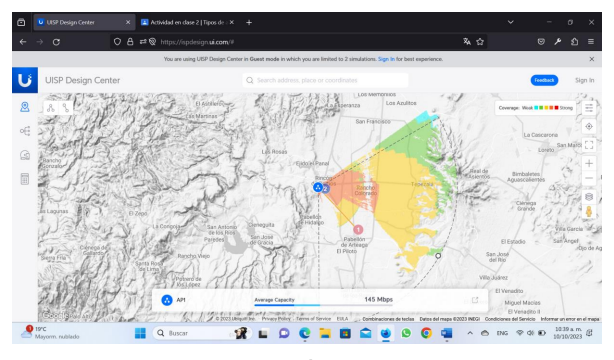
3M altura

NOMBRE	BANDA	PRECIO	VEL. MAX.	NUM. CLIENTE	CERTIFICACIONES
Bullet AC	5 GHz	\$2,311.45	300 Mbps	100	CE, FCC, IC

# Rocket Prism 5AC



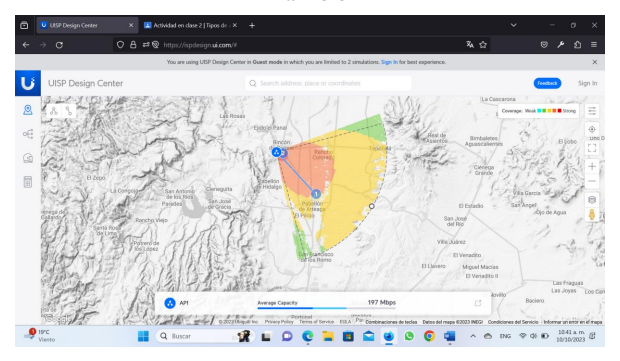
20M altura

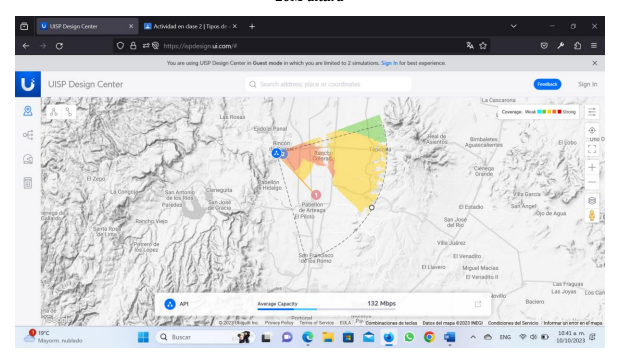


3M altura

NOMBRE	BANDA	PRECIO	VEL. MAX.	NUM. CLIENTE	CERTIFICACIONES
Rocket Prism 5AC	5GHz	\$5,800.00	+ 500 Mbps	120	CE, FCC, IC

# LiteAP GPS

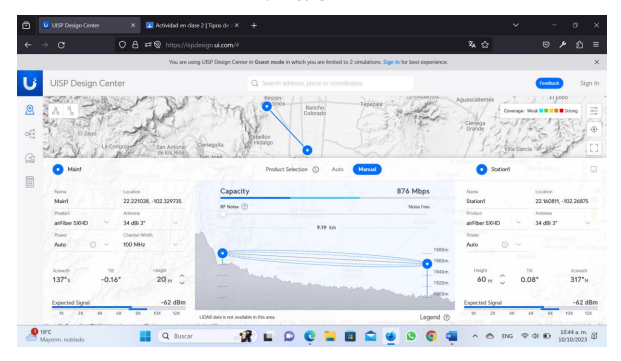


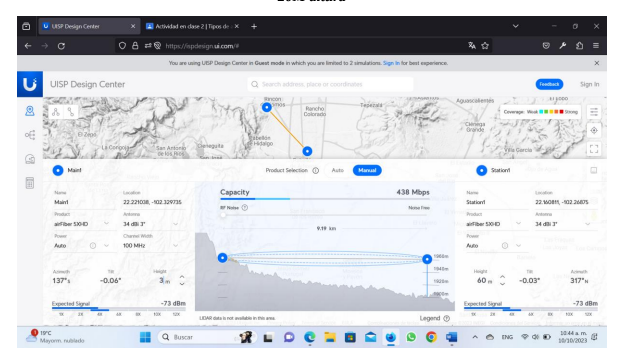


3M altura

NOMBRE	BANDA	PRECIO	VEL. MAX.	NUM. CLIENTE	CERTIFICACIONES
LiteAP GPS	5 GHz	\$2,911.00	450 Mbps	25	CE, FCC, IC

#### airFiber 5XHD

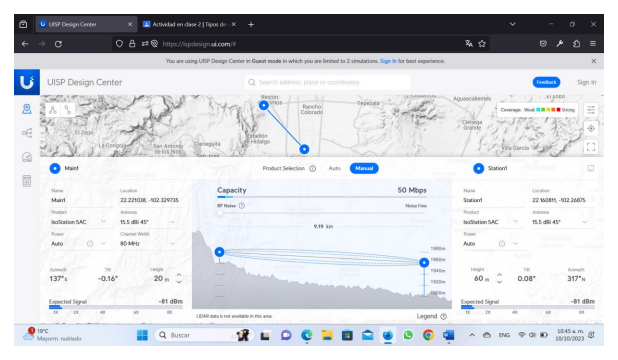


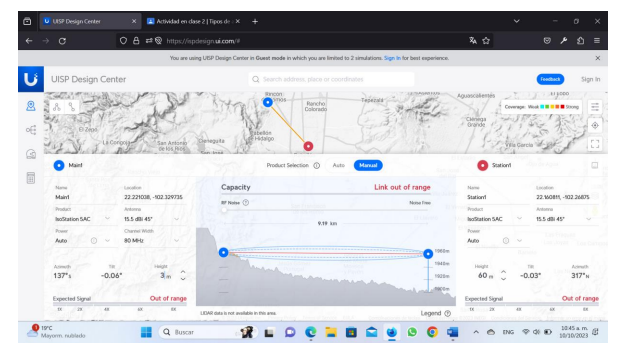


3M altura

NOMBRE	BANDA	PRECIO	VEL. MAX.	NUM. CLIENTE	CERTIFICACIONES
airFiber 5XHD		\$13,199.00	1,34 Gbps	100	CE, FCC, IC

#### IsoStation 5AC





3M altura

NOMBRE	BANDA	PRECIO	VEL. MAX.	NUM. CLIENTE	CERTIFICACIONES
IsoStation 5AC	5 GHz	\$2,833.00	450 Mbps	25	FCC, IC, CE

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

En AZIMUTH se mueve la posición de la señal hacia el norte y en TILT se mueve el espectro de la señal