

Ago Telecom, Valencia, Spain

Customer Reference

NanoBracket® SXT

Excellent Service

Ago Telecom offers telecommunication services as ISP. We have a wide network of Access Points. Our Access Points are installed typically about 20-30 meters above the terrain in order to radiate with a very high coverage. Due to placement of our Access Points, when our customers are close or below them, the radiation angle of CPE Routerboard SXT is not enough in many cases. That is why we have been forced to find a solution to exactly orientate CPEs for such cases.



Solid Build and Easy Installation

With a Nanobacket SXT from RF elements, we are able to perfectly elevate CPEs toward Access Points and solve problems caused by differences of height. The product helped us a lot. The OEM bracket that comes with Routerboard SXT is completely flat, it does not allow to adjust CPEs on vertical positions. Once we tested NanoBracket SXT, we were really impressed. We decided to use NanoBracket SXT for all our installations, even when CPE is used on flat position.

Nacho Plá

Director of Ago Telecom
www.agotelecom.com