

Vector Technologies welcomes Consultix



Dear customers,

We are glad to announce you our new cooperation with **Consultix**.

Since its founding in 2005, Consultix has helped re-define and grow the market of **telecom test equipment** for field applications.

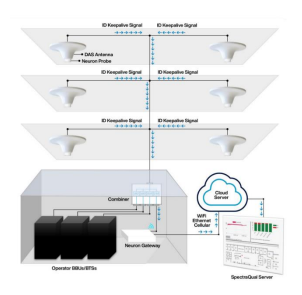
Besides its innovative **handheld RF testers** for general purposes, the company leads the market with the most comprehensive portfolio of **testing** and **planning tools** for the fast-growing **IBS / DAS** industry.

Consultix product lines **cover** the **entire project life cycle** end to end from design and verification, installation testing & commissioning all the way to long-term maintenance, optimization, and monitoring solutions.

All over the world, their innovative range of solutions and services help **IBS/DAS** operators, equipment vendors and system Integrators achieve high design performance, fast project deliveries as well as low maintenance costs:

- CW Test Kits for Model Tuning/Model Calibration: Walk-Test tools for precise coverage planning and model tuning to guarantee that your design meets the desired coverage, quality and throughput performance after implementation.
- Installation & Maintenance Equipment: Cable & Antenna Sweep Testers and Spectrum Analysis tools that combine precision, performance and field ruggedness at an attractive pricing/leasing models.
- Consultix MTM is the world's most compact sweep tester for Cables & Antennas in the field. Designed specifically for the IBS/DAS environment.
- IBS Design Optimization: Expert Design Audit/Professional Design services for challenging sites: Airports, Stadiums, MIMO LTE Throughput estimations.

• Network Monitoring & Baseline Measurements: Solutions for quick and easy signal/network quality measurement in the field for baseline and benchmarking measurements on the go.







Some of its remarkable milestones are:

- The World's 1sthandheld quad-port CW transmitter (2013)
- The Lightest Sweep Tester + Spectrum Analyzer in the Market (2015)
- SDR based multi-role Test Transmitter (2017)
- Cost-effective DAS Monitoring system (2020)
- High-end Receiver for CW drive testing. The only approved globally by Nokia (2021)

