Makes life easy.

Get fast, clear insight into network and device performance with all your measurement results in one place

> Graphical data correlation helps you easily characterize and validate network and device behaviour

Precise Phase/Time Error measurement analysis for G.8273.2 T-BC compliance test

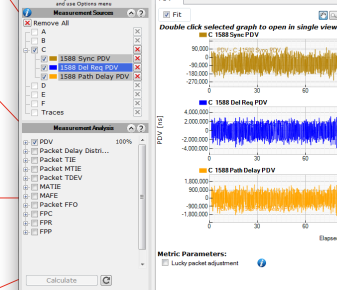
PDV

Built-in industry-standard masks with clear Pass/Fail indication

Customisable multigraph window lets you rapidly select measurements and channels for detailed analysis

Evaluate TE, cTE, dTE, PDV, TIE, MTIE, TDEV. MATIE, MAFE, FPP, FFO and many more ITU-T metrics

Generate graphical reports showing results against ITU-T masks



ST 🥥

File Graph Reports Options Help To change mode remove all files

> 0 وبراه فتعمر والماليان والمراب لنتاف والبارية ومحرات الفراه وبالمريس وبالبرين ويروي بداوم الراساوات Metric Parameters: Show labels Lucky packet adjustment ▼ Show markers Insert the first marker Insert the second marker Cursor position

View Sync, Delay_Req, Round Trip and PDV graphs simultaneously View T1, T4, 2Way and 1pps TE graphs simultaneously



CALNEX ANALYZER TOOL

- Harness the measurement power of Calnex Paragons and Sentinel and view multiple results graphically
- Analyze key measurements simultaneously including PDV, frequency/phase and time error (TE)
- Check network and device performance for compliance with the latest ITU-T standards including G.8273.2

Independent marker set for each analysis type; powerful zoom for enhanced insight into data



