

# Extend the possibilities without blowing your budget

Calnex is offering a new pricing approach to the Paragon-X, giving you budget-stretching flexibility and more choice.

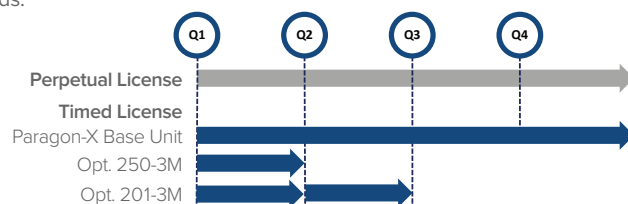
Calnex's Paragon-X is renowned for its industry-leading feature set. But it can often be a challenge stretching your budget to get the functions you need when you need them — especially as test requirements can change through the life-cycle of a project.

Moreover, if you're like most engineering professionals, we know you'd rather use a tester that is clearly designed for the job you are doing, and preferably tailored to both your budget and test requirements. Which is why, with the Paragon-X timed licensing scheme, you get the best of both worlds.

Here's how the timed licensing scheme works:

- Order the Paragon-X base unit;
- Decide which features you need (refer to the Options list opposite) and for how long. Each option can be purchased on a 3-month timed licence at a quarter of our list price.

So, for example, should you need to perform full boundary clock testing over a 3 month test phase, followed by 3 months of G.8261 regression testing, order Option 250-3M and 2 x Option 201-3M.



It's that simple: buy what you need only for the time you need it. Timed licenses are the most cost-effective way to test with the added benefit of substantial savings on list price.

The Paragon-X base unit is 100M/1G ready and comes with the following measurements as standard:

- PTP PDV Capture
- SyncE Wander Capture

For additional measurements, simply define the test applications you need and add timed or perpetual licenses according to your test priorities and unique business pressures.



## PARAGON-X OPTIONS

Software options available to order with the Paragon-X, either on a timed license or on a permanent basis, include:

- Opt. 111 (-3M) : 10GbE Interface Support
- Opt. 201 (-3M) : Advanced IEEE 1588v2 Features
- Opt. 202 (-3M) : Advanced CES Features
- Opt. 213 (-3M) : SyncE Wander and ESMC
- Opt. 223 (-3M) : G.8262 MTIE & TDEV Wander Generation
- Opt. 250 (-3M) : 1588v2 End-to-End - BC, TC and OC Test
- Opt. 252 (-3M) : 1588v2 Peer-to-Peer - BC, TC and OC Test
- Opt. 260 (-3M) : 1588v2 - Thru-Mode TE Measurement
- Opt. 205 (-3M) : Wander Measurement
- Opt. 206 (-3M) : Phase and Time Measurement
- Opt. 230 (-3M) : Advanced ToD and GPS Emulation
- Opt. 301 (-3M) : Ethernet OAM Features
- Opt. 302 (-3M) : MPLS-TP Features
- Opt. 404 (-3M) : NTP Features
- Opt. PFV (-3M) : PTP Field Verifier

