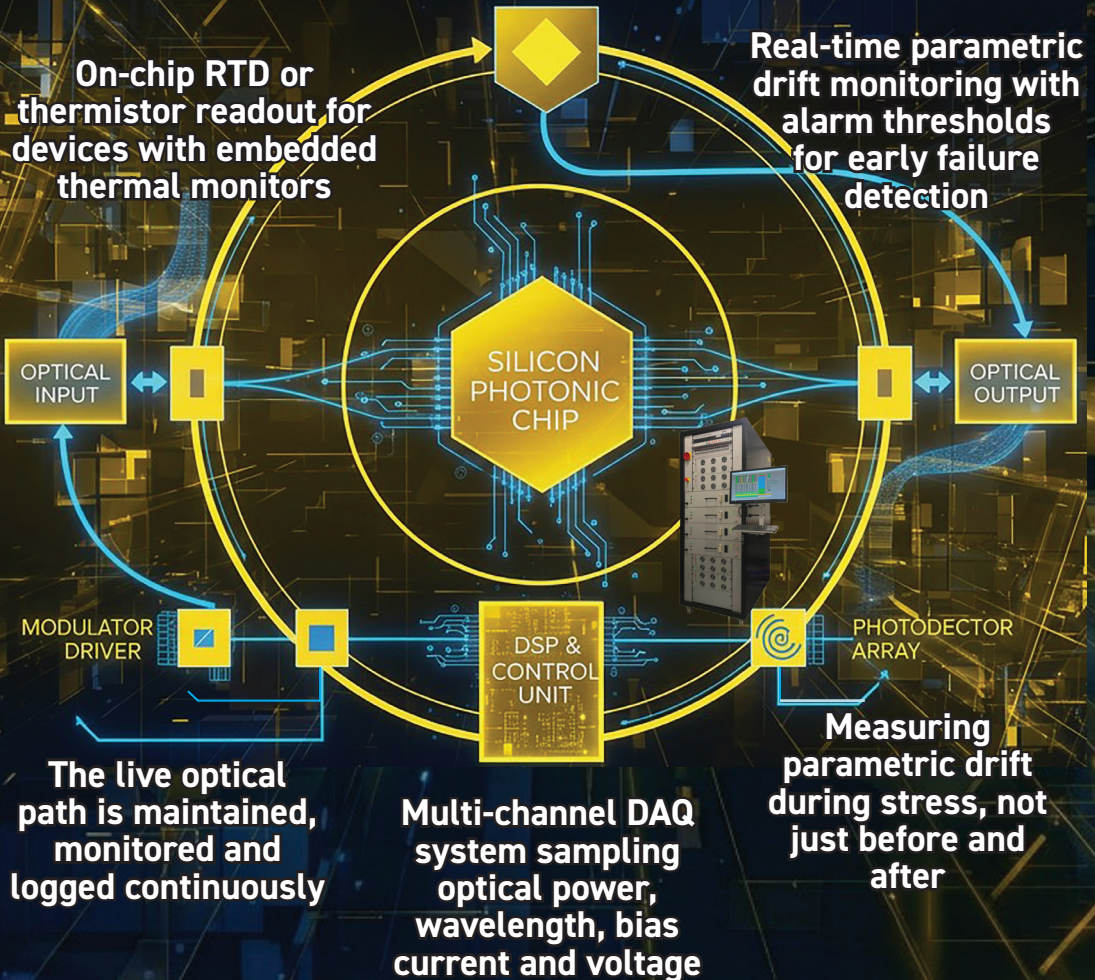


yelo

Accelerated ageing for PIC reliability

Optical continuity during stress



www.yelo.co.uk | +44 (0) 28 9335 7300 | sales@yelo.co.uk

yelo



ENGINEERING PHOTONICS TEST

Powering the performance behind photonics innovation.

Yelo designs and delivers advanced test systems that enable the next generation of photonic technologies. From laser diode burn-in to complex reliability environments, we engineer the conditions where performance is proven and trusted.

BUILT FOR PHOTONICS



Our solutions support the full lifecycle of photonic devices:

- Laser diode burn-in & lifetime testing
- High-density, parallel test environments
- Precision control across thermal, electrical & optical domains
- Scalable platforms from R&D to volume production

Trusted by global innovators, our systems validate the technologies driving communications, sensing, healthcare and emerging quantum applications.



ENGINEERED FOR SPEED AND PRECISION

In fast-moving industries, validation cannot be a bottleneck.

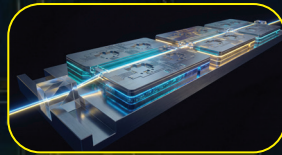
Yelo combines modular platforms with bespoke engineering to deliver:

- Rapid deployment
- Flexible system architectures
- Multi-device testing at scale
- Long-term reliability and support

We move at the pace of your innovation.

WHY YELO

- 40+ years of engineering expertise
- Fully integrated design, manufacture & support
- Proven systems deployed worldwide
- Unmatched flexibility



www.yelo.co.uk | +44 (0) 28 9335 7300 | sales@yelo.co.uk