

## Introducing Q.ANT Early Technology Access Program

# Q.ANT ETA Program

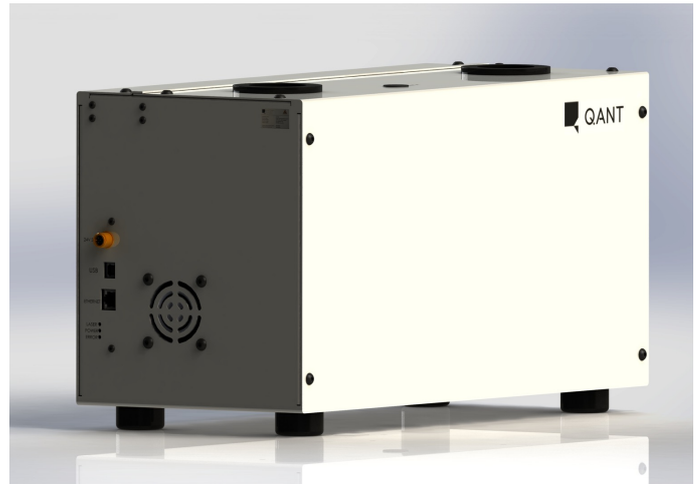
Reduce the ETA to new methods with our evaluation program.

Q.ANT is busy developing a whole new product range derived from our Quantum Photonic Applications Framework. Gain access to as of yet unreleased products and evaluate them for your use case today.



### In a Nutshell

- Access to as of yet unreleased technology
- Evaluate at your pace in the context of your use case
- Guidance by Q.ANT professionals ensures quick wins and a rapid learning curve
- Full cost control enabled by flexible rental models and tailored professional services
- On-site, at the Q.ANT Application Lab, and starting online – as soon as you want



Staying ahead of the curve in product development with ever changing customer requirements can be a tricky business. As an expert in your field, you know that innovation is paramount, yet hard to come by and expensive – often involving many person-hours of your team's time.

### The Early Technology Access Program

With our ETA Program, we offer a shortcut to evaluating quantum technologies: receive the hardware on a rental basis, for a period defined by you, with a performance package that guarantees availability, and guidance from our experts to train and help your team understand the technology and its potential – so that you are able to put it in the context of your particular use case. Hassle free, on demand and with full cost control.

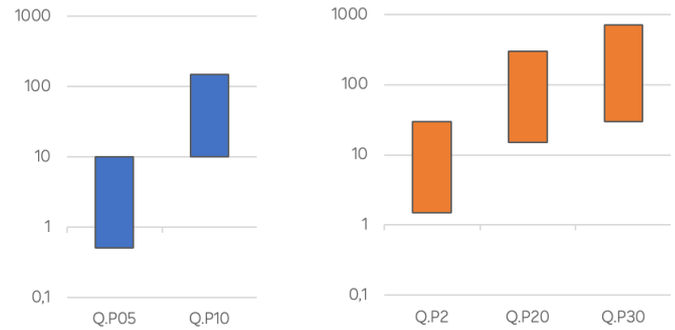
### What we offer

The Q.ANT ETA Program includes:

- Free online pre-evaluation of your use case with our experts
- Free first analysis of your samples at the Q.ANT Application Lab including report
- Hardware with necessary accessories on a monthly rental basis (min. 3 months)
- Performance package: spare parts including on-site exchange, if required re-calibration by our technicians (excluding consumables)

- One-day training session for your evaluation team
- One-day introduction, supervision and guidance for your team by Q.ANT expert
- Free 1st and 2nd-level telephone support (office hours) during the evaluation period

Towards the end of the evaluation, we are happy to support you in preparing a report with our quantum technology know-how and knowledge of an extensive range of successfully solved use cases.



Q.ANT Q.P Particle Sensor configurations. Measurement ranges in  $\mu\text{m}$ , y-axis.



### Q.ANTum Photonic Framework

Like our Q.ANT products, our ETA Program was designed to help you maximize the business value of the products derived from our Quantum Photonic Framework, highlighting three distinct areas of our expertise and core IP:

First, we create photons from electrons, using solid state laser diodes and low-noise current drivers.

In a second step, the photons interact with the environment, we provide tailored optical elements.

Finally, photons are converted back into electrons, using photo-detectors and our extremely low-noise amplifiers, superfast signal processing and analog-to-digital conversion.

Quantum technology is the key to the future. It is our expertise... It is our passion. With inspired photonics solutions, we are revolutionizing the way machines Analyze their environment, how people Notice information and the way humans Think.

We thus ensure a decisive Q.ANTum competitive edge for our customers. Take advantage of our technological superiority today and secure yourself a leading position in the world of tomorrow.

