





CENTRE FOR ADVANCED PHOTONICS & PROCESS ANALYSIS

Your Research Partner for Photonics Solu3ons

Innovation Through Light

# **Testimonials**

Here's what some of our industry clients have to say about CAPPA

#### Ken Reynolds Business & Technology Manager ProPhotonix

ProPhotonix gained access to key research and development expertise that would otherwise not have allowed them to develop this product. The company now has a market disruptive product available to them with key customers targeted.

# Jerry Larkin Plant Reliability Manager GE Healthcare

CAPPA have become our go-to on materials investigation issues. CAPPA lab, people and systems are technically first-class, but also flexible and business-friendly.

## Ruairi Monaghan R&D Engineer

**NuWave Ventures** 

We found our experience working with CAPPA to be very rewarding. Their expertise augmented our team's skills, allowing us to expedite development of our air sampling systems in a much shorter timescale than possible otherwise. Dealing with the people involved was also simple and professional from start to finish.

#### **Barry Walsh** MS&T Tech Transfer Lead/ Chief Scientific Officer

Alcon

Alcon have a long standing relationship with CAPPA going back over 5 years. We use the expertise of CAPPA on an ongoing basis for carrying out tests on products. Having CAPPA on our doorstep is hugely beneficial to Alcon as it provides us with the cutting edge analytical technology we need to make informed decisions on our process and projects.

### Frank Riedewald CEO

**Composite Recycling** 

With the help of the knowledge and expertise provided by the CAPPA centre, Composite Recycling was successful in achieving €50k funding under the SME Instrument Phase 1 call. We are now firmly driven towards developing our technology and ideas further and will be working closely with the CAPPA centre to submit a proposal for a larger phase 2 call later in the year.



# Chiara Di Carlo R&D Engineer

Enterasense/Vysera Biomedical

CAPPA helped us to better understand the challenges of the technology and identify the most effective way to develop and test a functional prototype. The team in CAPPA is extremely skilled and they delivered a high-performance prototype. In particular, we really appreciated the fact that the team listened to our direction and worked with us to deliver exactly what was needed. The team responded quickly to changes and offered innovative solutions to overcome problems and challenges met during the project.



# Seamus Lane Managing Director

ZZ Ltd

The CAPPA group engaged with us from the onset where they explored the viability of the project prior to the Enterprise Ireland application. The group maintained contact with us during the entire process where they demonstrated commitment to understanding the issues and the impact to our business. The group were successful in building a quality control model to allow us asses the maturity of mozzarella helping to ensure customer satisfacDon. We would highly recommend the CAPPA group and would have no hesitation in working with the aroup in the future.

### Les Egan CEO

**Egan Concepts Ltd** 

Egan Concepts gained access to knowledge and facilities outside of their core competencies of product and industrial design. The project allowed them to evaluate a wide variety of lasers with different output powers and beam quality at various wavelengths and price points. Guidance on the electrical, optical and thermal management of the sources was provided which was integrated into a working prototype and will be incorporated into the final product design.



Web: www.cappa.ie Email: cappa@cit.ie Twitter @cappa ie Phone: +353 21 433 5338

Post: CREATE Building, Munster Technological University, Bishopstown, Cork, Ireland, T12 P928

