

Take the guesswork out
of biomass measurement.
Real data in real-time.



BioCam 3D

Our **BioCam 3D** is an underwater camera that captures genuine 3D data to provide precise biomass readings. There are no calculations or manual interventions required; it gives you real data, in real-time.



Your problem:

You're **worried about the accuracy** of your current biomass measurement as it only provide an estimate based on the number of fish that choose to swim through a frame. You also wish it didn't require manual intervention to move and analyse.

Our solution:

Use our **BioCam 3D** to capture genuine 3D images and precise measurements of every fish. Deploy once then remotely view results on our **web portal**. Take the guess work out of biomass measurement by seeing real data in real-time.

The innovation behind the solution:

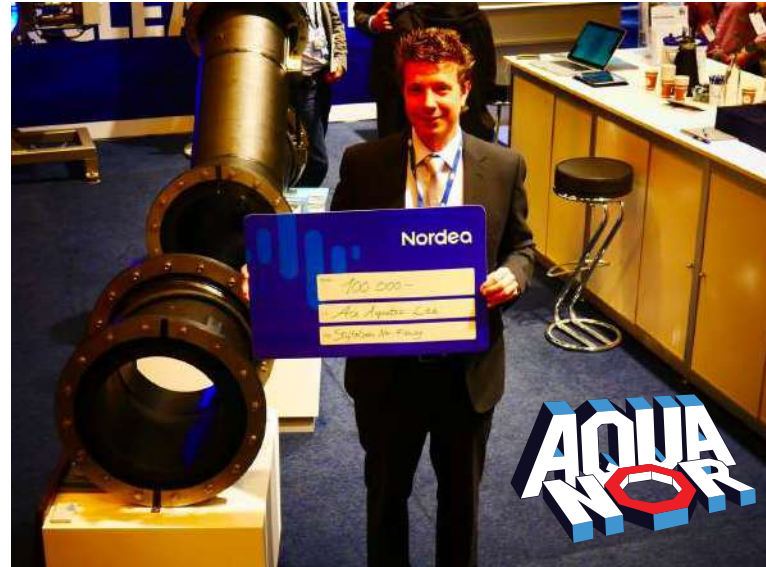
The **wide range 3D camera** and intelligent systems **analysing results in real-time** are what allows for precise measurement of the whole cage. Other tools rely on measuring the mass of a sample of the fish to then calculate an estimate of the total.

Aquaculture UK Innovation Award, 2016



- Winner for innovative acoustic deterrents
- Currently shortlisted for 2018 Aquaculture Supplier of the Year and Innovation Award

Aqua Nor Innovation Award, 2017



- Winner for innovative electric stunning technology
- First non-Norwegian winner of the award

Queen's Award for Enterprise, 2018



- Winner for consistent success in technology innovation and for the contribution our products have made to the Scottish economy

Contact us to find out more about how we can help you achieve your goals.

Mike Forbes
Head of Sales & Marketing
mike@aceaquatec.com
+44 7808 930923

www.aceaquatec.com

