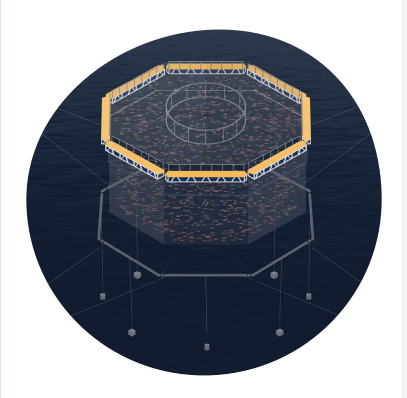
The World Leader in Open Ocean Aquaculture

Open ocean aquaculture is the future of sustainable seafood production – and Innovasea has been at the forefront for more than a quarter-century. Open ocean environments provide ideal, natural conditions for raising healthy fish in a manner that's environmentally friendly and easily scalable – with the right equipment and expertise.













Safe, Sustainable Grow-Out

Innovasea has developed a fully integrated, scalable grow out system for the open ocean that combines:

- » Rugged, submersible pens, hardware and equipment
- » Intelligent sensors, cameras and environmental monitoring equipment
- » Intuitive software that simplifies procedures and decision-making

Submersible Pens

It all starts with our submersible pens – the SeaStation and Evolution Pen – which can be easily lowered to safe depths so they're not battered by Mother Nature. Not only does that reduce wear and tear on equipment, it minimizes stress on fish stocks.

With our submersible systems you can:

- » Reduce visual impacts and conflict with other ocean users
- » Minimize the threat from parasites that concentrate near the surface
- » Locate ideal water temperatures to optimize growth and avoid thermal stress

Underwater Feeding

Efficient and cost-effective feeding is one of the keys to running a profitable fish farm. Innovasea's underwater feeding systems make it easy to keep fish fed, with a single surface point distributing feed to each pen in the system with minimal loss.

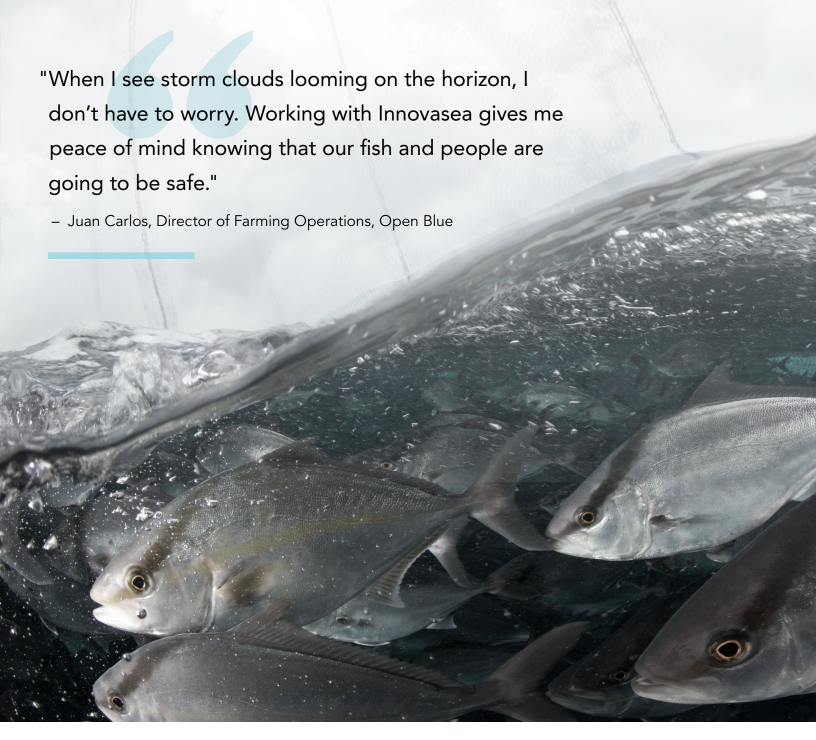
And since feeding takes place while the pen is submerged, it can be done regardless of rough seas or other surface conditions, reducing missed feed days.

Consulting

Innovasea has assembled the industry's top experts to help you get a new project off the ground, whether you're setting up a new site or trying to make an existing farm more efficient and productive. Our technology- and engineering-based consulting services provide the knowhow, insight and experience for every phase of a project, including:

- » Permitting
- » GIS site selection
- » Species selection
- » Deposition modeling
- » Economic analysis





Visit innovasea.com to learn more about our solutions for open ocean aquaculture.

About Innovasea

Fueled by leading-edge technology and a passion for research and development, Innovasea is revolutionizing aquaculture and advancing the science of fish tracking to make our oceans and freshwater ecosystems sustainable for future generations. With 250 employees worldwide, we provide full end-to-end solutions for fish farming and aquatic species research – including quality equipment that's efficient and built to last, expert consulting services, and innovative platforms and products that deliver unrivaled data, information and insights.

