

Innovasea Appoints Daniel Uribe as New Technical Manager for Chile

Innovasea, a global leader in technologically advanced aquatic solutions for aquaculture and fish tracking, announced today that Daniel Uribe-Aravena will serve as the new Technical Representative for Chile.

Uribe brings more than a decade of experience in the aquaculture industry, most recently serving as the Head of AI Technologies for AKVA group Chile. Prior to that, he held key positions as a software consultant for AKVA group and ScaleAQ, following on-site production roles for Mowi Chile, among others.

"Daniel's industry expertise, customer-first mindset, and problem-solving make him another strong addition to our growing team," said Jorge Bravo, Innovasea's Managing Director for Chile. "His efforts will help strengthen our offerings and ensure that we continue to meet the evolving needs of Chilean salmon farmers."

In his new role, Uribe will lead Innovasea's AI initiatives for its [BiomassPro solution](#), specifically focusing on enhancing and refining its capabilities for the Chilean salmon market. To achieve this, Uribe will collaborate closely with customers and partners to gather feedback and build a collaborative ecosystem for ongoing conversations and improvements.

"I am excited to join Innovasea and support its mission of forward-thinking innovation," added Uribe. "This new challenge excites me as it combines what I love most, technology, applied sciences, and the opportunity for ongoing learning in a constantly evolving field. I am eager for the chance to contribute and grow alongside a great team that shares a passion for advancing the industry."

BiomassPro is Innovasea's AI-powered biomass solution, which delivers accurate, real-time size and weight estimates of fish stocks. Using a lightweight AI camera, a single employee can deploy and start collecting data in minutes. This information is then sent to the BiomassPro dashboard, a module within Innovasea's precision aquaculture platform, [Realfish Pro](#). From there, operators can track trends, proactively spot and address issues, and optimize operations through a data-driven approach.

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 more than 275 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.

Learn more at [Innovasea.com](https://www.innovasea.com) and follow us on [LinkedIn](#), [Instagram](#), [Bluesky](#) and [X](#).

Contact:

Austin Fontanella

Content and Communications Manager

Austin.Fontanella@innovasea.com

+1 (617) 906-6059