

Xpece to Showcase Waterproof Drone Built for Real-World Conditions at eMerge Americas in Miami Beach

A drone built for heavy rain, to float on water, and drop life vest to swimmers in distress.

MIAMI, FL, UNITED STATES, April 17, 2026 /EINPresswire.com/ -- Xpece will showcase its [waterproof drone](#), the Xpece ONE, at [eMerge Americas](#) next week, introducing a new category of drones designed to operate in rain, on water, and in real-world conditions where traditional systems fail.



Xpece Drone Floats on Water

Most drones are built for ideal conditions. Xpece is built for reality.

The Xpece ONE is engineered to remove the biggest operational limitations in the drone industry: water and weather. It can land directly on water, float, and relaunch, while its interchangeable camera system allows users to see both above and below the surface. Live video is transmitted to a waterproof remote controller, enabling continuous operation in environments where traditional drones are forced to stop.

“

We built Xpece to operate in the real world—on water, in rain, and in the moments where reliability matters most.”

Alex Rodriguez

Since launching in January 2025, Xpece has seen early adoption from anglers who use the drone’s payload

release system to deploy bait thousands of feet offshore—replacing traditional casting methods limited to short distances. What began as a fishing solution has quickly proven to be a broader platform for any operation taking place near or over water.

The same capabilities extend to multiple sectors, including:

Search and rescue: locating individuals over water and supporting rescue coordination

Lifeguard response: rapidly reaching swimmers in distress

Flood assessment: evaluating conditions in real time during severe weather

Offshore inspection: monitoring oil rigs, vessels, and marine infrastructure

Marine operations: supporting law enforcement and coast guard units

Environmental monitoring: tracking spills, algae blooms, and water conditions

Across these use cases, the common constraint is the same: traditional drones are not designed to operate reliably in rain or around water. This limitation creates gaps in critical moments—especially in emergency and time-sensitive situations.

“Most drones stop when conditions get tough,” said Alex Rodriguez, Founder of Xpece. “We built Xpece to operate in the real world—on water, in rain, and in the moments where reliability matters most.”

As demand grows for drones that can operate in unpredictable environments, Xpece is positioning itself as a solution for professionals who cannot afford downtime. By removing the dependency on perfect weather and dry conditions, Xpece enables missions to continue when others are grounded.

At eMerge Americas, Xpece will present the Xpece ONE and demonstrate how waterproof drone technology is expanding what drones can be used for across industries.

About Xpece

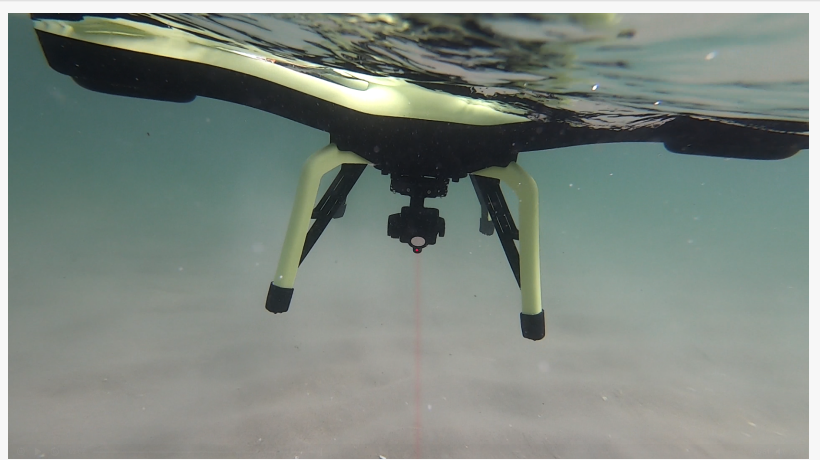
Xpece designs and manufactures waterproof drones built to operate in the air or on water, rain, and in harsh environments. By removing the limitations of weather and water, Xpece enables users to complete missions that were previously not possible.

Media Contact:

Aryz Abayari

Support@Xpece.com

305-832-9416



Xpece Waterproof Fishing Drone 4k Camera

XPECE

Alex Rodriguez

Xpece

+1 305-832-9416

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/906210683>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.