

SatFish Marks Five Years of Helping Offshore Anglers Find Fish Faster, Safer, and Smarter



San Diego, California Feb 18, 2026 (IssueWire.com) - *Built by fishermen, refined over five years on the water, SatFish delivers high-definition satellite data, marine weather, and offshore-ready mobile tools that eliminate guesswork offshore*

For the past five years, SatFish has been quietly powering successful offshore fishing trips for recreational and professional anglers who want to spend less time searching and more time fishing. Built by fishermen and refined through years of real-world use, SatFish combines high-definition satellite imagery, advanced planning tools, and an offshore-ready mobile app to give anglers a decisive edge on the water.

Rather than relying on outdated or low-resolution charts, SatFish provides anglers with a clear, real-world picture of offshore conditions before they ever leave the dock. The platform integrates the highest-resolution satellite [Sea Surface Temperature \(SST\)](#) and chlorophyll data with true color imagery, detailed bathymetry, satellite altimetry, and marine weather to help locate productive fishing grounds for tuna, marlin, mahi, wahoo, and other pelagic species.

“SatFish wasn’t built overnight,” said the SatFish team. “It’s the result of five years of offshore experience, constant refinement, and feedback from serious anglers who depend on accurate data to save fuel, stay safe, and consistently find fish. This isn’t just another free SST chart—it’s a complete offshore intelligence system.”

Read the Water. Take the Guesswork Out of Finding Fish.

SatFish charts reveal the subtle offshore features where bait and gamefish concentrate, including temperature breaks, color changes, eddies, ledges, canyons, and current edges. While many traditional charts are limited by cloud cover, SatFish’s Cloud-Free SST technology keeps anglers in the zone even when conditions aren’t ideal.

Key platform capabilities include:

- **High-Definition Charts:** High-resolution SST, cloud-free SST, chlorophyll concentration, true color imagery, and detailed bathymetry
- **Marine Weather Intelligence:** Real-time buoy data and 5-day wind forecasts to identify the safest and most productive weather windows
- **Advanced Planning Tools:** Custom route plotting, depth contours, labeled fishing hot spots, closures, and boundaries (where available)
- **Offshore-Ready Mobile App:** iOS and Android apps that work offshore and offline, with real-time GPS position tracking directly on the charts

Built by Fishermen. Powered by Science.

SatFish processes multiple layers of live satellite data—temperature, water color, sea surface height, currents, wind, and sea state, into a single, easy-to-use platform. Each data layer is refined by a Ph.D. in marine science to accurately reflect offshore conditions as they exist in the real world, giving anglers the confidence to point the bow in the right direction before ever leaving the dock.

With built-in plotting tools, anglers can plan, save, and print routes ahead of time—eliminating the need to run blind to the Gulf Stream edge or try to relocate a productive eddy days later. For many users, the fuel and time savings from just one successful trip can pay for the service, while the increase in productive fishing time delivers long-term value.

Membership Details

A SatFish membership includes full access to all regions and chart layers, detailed bathymetry and depth contours, fishing hot spots, closures and boundaries, custom route planning, and free access to the SatFish mobile app on iOS and Android.

Pricing:

- \$129 per year
- Free 30-day trial available

Get Started Today

Anglers can start a free 30-day trial and download the SatFish mobile app to take full-power offshore charts wherever they fish—even beyond cell service using built-in GPS. To learn more or start your free trial, visit SatFish today.

Media Contact

Satfish

*****@satfish.com

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