





Uncrewed Marine Vehicles | Mining/Construction | Fishing | Agriculture/Farming | Military/Defence

Uncrewed Marine Vehicles



- MetOcean Telematics' STREAM+ IoT device is a valuable asset that can be used for oceanographic research, environmental monitoring, and underwater exploration
- STREAM+, using Iridium Certus® 100 midband service and IMTsM, enables real-time, secure data transmission and reception, providing valuable information even in remote and harsh operating environments
- The ability transfer data up to a few megabytes allows for timely decisionmaking and efficient data management, enhancing the capabilities of Uncrewed Marine Vehicles and enabling them to carry out critical missions with greater efficiency and effectiveness

Mining/Construction



- MetOcean Telematics' STREAM+ IoT device is ideal for M2M connectivity in mining and heavy construction where real-time communication and reliable data transmission is needed
- Using Iridium Certus® 100 midband service and Iridium Messaging Transport[™] (IMT[™]), the STREAM+ ensures secure and uninterrupted data transmission with the ability to transfer data up to a few megabytes
- The small, lightweight STREAM+ enables efficient monitoring of operations and faster decision-making, even in remote, harsh environments and leads to safer and more efficient operations

Connected. Everywhere.







Fishing



- MetOcean Telematics' STREAM+ IoT device can benefit the fishing industry by providing reliable and secure communication in remote areas with poor network coverage
- Using Iridium Certus® 100 midband service and IMTsM, the STREAM+ allows Fishermen to receive up-to-date weather and oceanographic information, improving their ability to locate fish and enhance their catch.
- STREAM+'s compact design makes it ideal for installation on board fishing vessels with limited space and power and can increase operational efficiency and productivity while ensuring the safety of fishing crews

Agriculture/Farming



- The STREAM+ IoT device from MetOcean Telematics can improve productivity and efficiency in farming and agriculture by providing a reliable and secure communication system powered by Iridium Certus® 100 midband service and Iridium Messaging Transport™ (IMT™)
- Compact design ideal for installation on farm equipment and allows transmission of critical data from remote locations with poor network coverage, including weather patterns, soil conditions, crop growth, and real-time monitoring of machinery and automated processes
- Use of the STREAM+ device can increase and optimize performance while reducing operational costs, resulting in higher profitability for the farming and agriculture industry.

Military/Defence



- MetOcean Telematics' STREAM+ IoT device is ideal for military and defence applications by providing reliable M2M connectivity and ensuring critical information is always delivered on time, with global satellite coverage
- The STREAM+ is portable and compatible with various file management services, making it suitable for field operations, and its robust protocols and features allow for seamless integration with other devices and systems
- The device's compact size and low power consumption make it ideal for use in remote areas with limited energy sources, offering a reliable and secure solution for military and defence operations

Connected. Everywhere.

