How it Works

1. Login to the OceanFinder portal
2. Select your location
3. Choose the OceanFinder product that matches your requirement
4. Set your preferred tasking parameters
5. Add your chosen products to your basket
6. Confirm your order
7. Sit back and we’ll do the rest
8. Download and view the report directly within the workspace
Keeping an Eye on Activities at Sea

The ocean is the least monitored area on the planet. OceanFinder makes the ocean more visible to you. OceanFinder is a unique and innovative self-ordering service delivering fast satellite-based maritime detection and identification reports to monitor ships and activity at sea. Using the most complete earth observation constellation, we improve crew and cargo safety.

How Can OceanFinder Help You?

1. **Manage your fleet**: Our service enables you to monitor your fleet’s activity.
2. **Relocate missing and hijacked ships**: Tracking an emergency to ensure the safety of your fleet.
3. **Operations**: Standard and 24/7 emergency mode available.
4. **Search and rescue operations**: Tracking your vessel during a particular period of time.
5. **Ensure safety in hostile areas**: Tracking your vessel during a particular period of time.
6. **Detect illegal activities, such as drug trafficking**: Tracking your vessels to highlight dark vessels.
7. **Illegal fishing activities**: Tracking your vessels to ensure the safety of your fleet.
8. **Environmental applications**: Monitoring and Ice Flow monitoring.
9. **Complementary sensors**: Our constellation offers the ideal combination between coverage and resolution.
10. **Satellite sensor activation**: with the relevant priority to ensure a successful mission.
11. **Global coverage**: that is both weather-independent and highly cost-effective.

What You Get

- **Self-selection of the appropriate product** depending on the kind of vessel or activity to be detected/identified.
- **Improved analysis**, algorithms and correlation with AIS data.
- **Complementary sensors** (correlation offers the ideal combination between coverage and resolution).
- **Report production**, including AIS signal correlation to pinpoint non-reporting vessels if relevant.
- **Can be activated in routine mode**, for background intelligence, as a one-off or on a regular basis.
- **For planned or unplanned operations**, rapid delivery can be activated to ensure the information is as fresh as possible.

TMC

<table>
<thead>
<tr>
<th>MMSI</th>
<th>IMO number</th>
<th>Ship name</th>
<th>Call sign</th>
<th>Latitude (°)</th>
<th>Longitude (°)</th>
<th>Speed (knots)</th>
<th>Category</th>
<th>Length (m)</th>
<th>Width (m)</th>
<th>Heading (°)</th>
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<tr>
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<td>98008578</td>
<td>GLOBAL LINE</td>
<td>9V5230</td>
<td>02°57'05'' N</td>
<td>100°52'43'' E</td>
<td>46</td>
<td>CARGO</td>
<td>185</td>
<td>25</td>
<td>43</td>
</tr>
</tbody>
</table>

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