It is pivotal to accurately plan for weather-related downtime to circumvent unnecessary or last-minute scheduling changes. Weather affects all areas of offshore operations; therefore, a reliable, flexible and accurate weather forecast is essential. The DTN new forecast reports enable project managers to configure weather parameters, graphs and maps therein to their exact operational needs.

**Unique Features and Usage**
Flexible Forecast Report supports project managers, logistic managers, marine installation engineers and port authorities who work offshore with these features and options:

- **Flexibility:** to re-order tables, graphs and maps and have your key report components show up on top.
- **Weather NMB Parameters:** include or exclude any parameter from our proprietary Nautical MeteoBase in your tables and graphs.
- **Resolution:** choose any temporal resolution that you desire in your report from 1-3-6-hourly, with any length of forecast time, up to a maximum of 9 days.
- **Criteria & Thresholds:** set criteria and thresholds for any parameter in the table and graph. They show up as red when exceeded and yellow when within a configurable percentage of the exceedance value.
- **Maps:** configure the maps with any available weather overlay. Maps are fully customizable to forecast times, center point, zoom level, and weather opacity.
- **Further customization:** all units can be changed for wind speed and wave height, direction and visibility from metric and imperial or numbers and text.

**Customers**
Some of the leading customers in the O&G and E&P industries have put their trust in us. Contact us to learn more about how we help these prestigious organizations safely and economically plan their offshore operations.

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