

With an increasing amount of information and automatic functions while drilling offshore, situational awareness becomes more and more important. HMH's beAware™ platform compiles the right information – for the right people at the right time.

### Product description

HMH's beAware™ platform collects, presents and shares offshore operational information between all actors involved in the drilling process. It improves collaboration between teams and streamlines digital reporting.

With an open interface, it combines information from different sources, such as manual input, real time values, third party information, calculated values, test results, information from automated smart modules etc.

### Benefits

- Up to 5 % savings for well construction, achieved by less non-productive time (NTP) and increased efficiency
- Improved common situational awareness reduces faults, enables safer operations and better decisions
- More efficient meetings and handovers as visualization gives an instant overview of the situation
- More effective drilling operations as screens are optimized for selected role and operation

### Key features

The user friendly visualization provides relevant information at a glance, highlighting alarms and needs for action. Additionally, all screens in the beAware™ platform are optimized according to role and operation

- ensuring that all actors have the information
- they need right at their fingertips

Information is shared between the different modules integrated in the platform, giving a unique overview of any situation.

Our beAware™ solution relieves work load and ensures good situational awareness in any environment – no matter if the task is automated or not.

