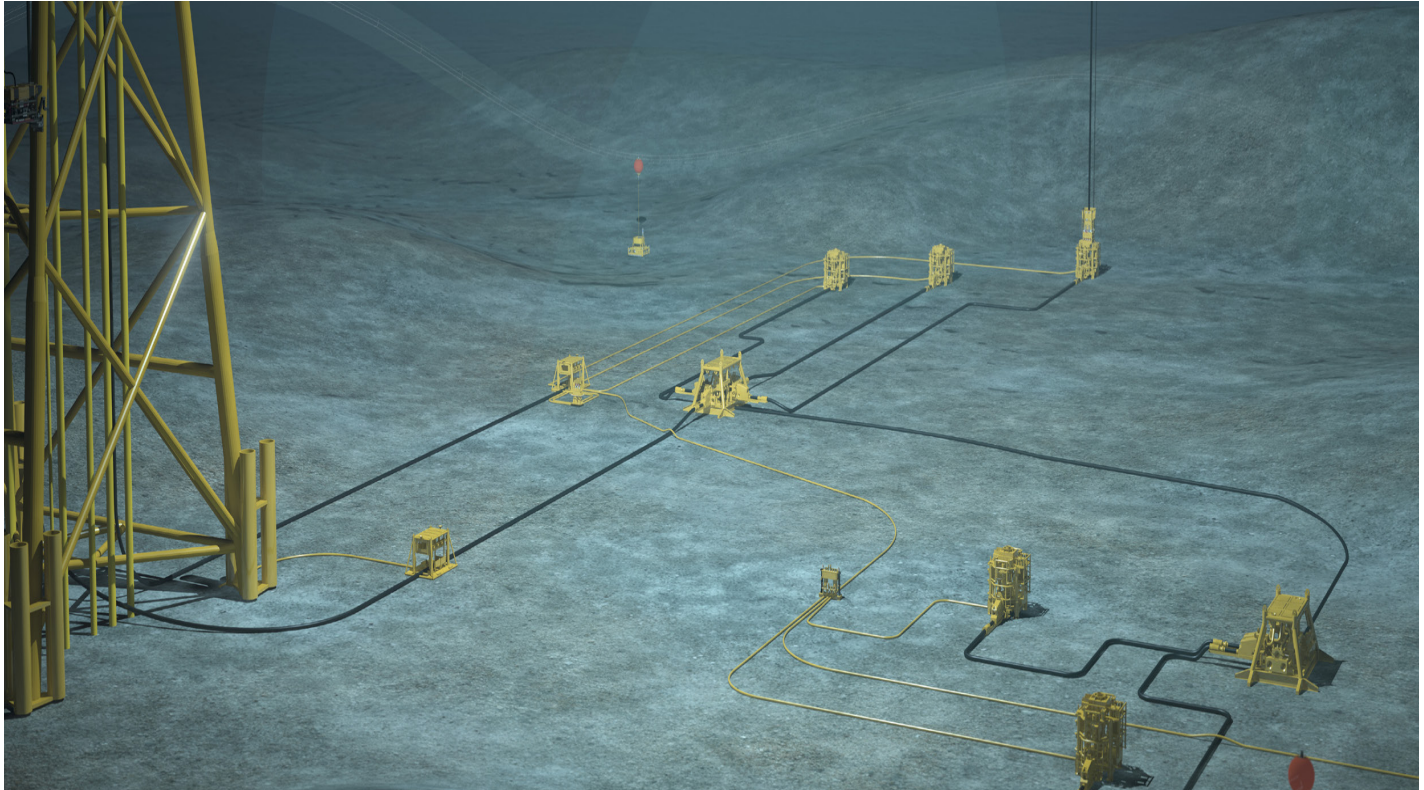


Pig tracking & location



Pig tracking equipment provides full coverage for various pipeline configurations including subsea

The Imenco Nautronix acoustic and electromagnetic pig tracking systems are designed as accurate pig tracking and location for onshore and offshore subsea pipelines, operating in liquid or gas lines respectively. Used in conjunction with the respective receiver systems, pigs can be tracked and located in pipelines with an accuracy of a few centimetres.

For further information, email
nautronix@imenco.com

Pig tracking & location

Imenco Nautronix also supplies magnetic detectors, which are a non-intrusive means of confirming a pig passage at a specific point of interest or to confirm “pig home” into the receiver. Used in conjunction with the respective receiver systems, pigs can be tracked and located in pipelines with an accuracy of a few centimetres.

Pig tracking systems are designed as accurate pig tracking and location for onshore and offshore subsea pipelines. Imenco Nautronix pig tracking equipment provides full coverage for various pipeline configurations including subsea, land, buried, and either liquid or gas filled pipelines.

Receivers are available to operate from surface vessels or vehicles, remotely operated vehicles (ROVs) or diver held and are able to interface with existing subsea controls and data acquisition (SCADA) networks.

