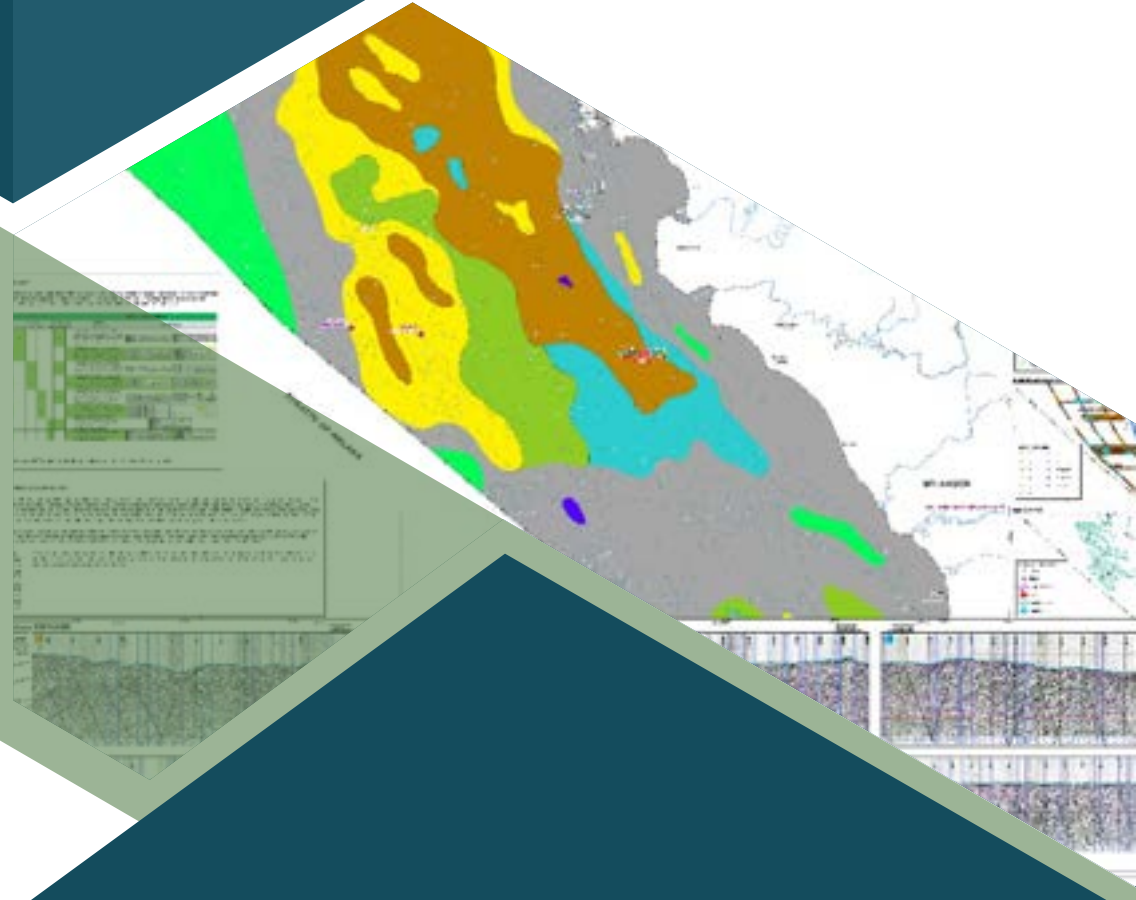


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Blok C-T.02-U.04, No.1, Jalan P8D, Presint 8, Putrajaya, 62250 WP Putrajaya.

Tel: +603- 8881 0962 Fax: +603- 8881 0870

Email: admin@spatialworks.com.my



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[spatialworks_my](https://twitter.com/spatialworks_my)



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MARINE SERVICES

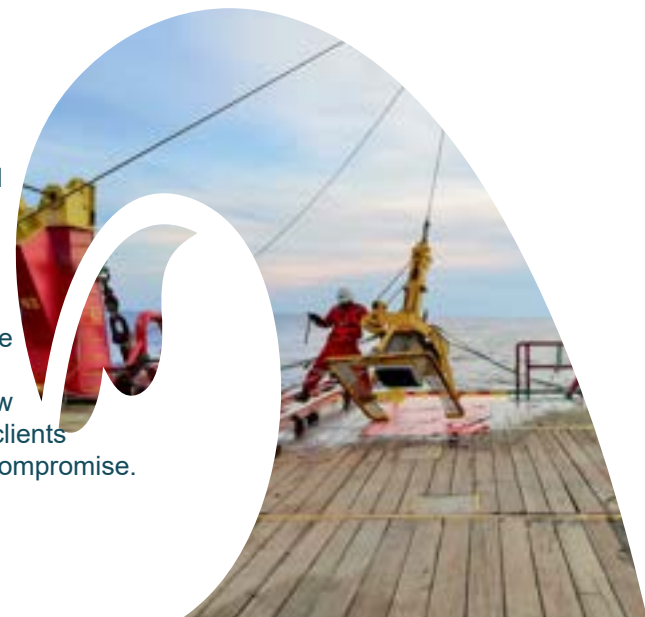
Geopgysical Survey
Offshore Survey
Hydrographics Services



GEOPHYSICAL SURVEY

We are leading specialists in the provision of high resolution geophysical surveys, delivered by a team of dedicated specialists, throughout the region.

Our proven track record in delivering the highest quality geophysical survey datasets and our industry-standard crew transfer capabilities to ensure that our clients maximise their cost-efficiency without compromise.



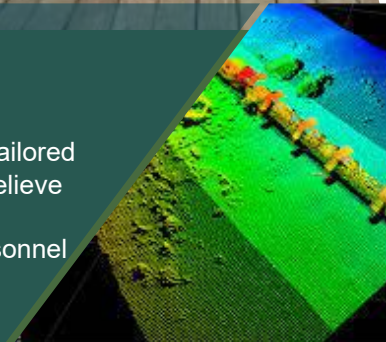
Marine Services

We support a wide range of industries with cost-effective marine and shallow water survey solutions. Spatialworks has the capability to support a wide range of applications in varying markets from natural resources and oil and gas to offshore civil engineering and environment. Focusing on customers' needs, we ensure all our projects are delivered on-time and within budget.



HYDROGRAPHIC SURVEY

We can provide a complete hydrographic survey service tailored to achieve your project's objectives. At Spatialworks we believe our people are our best asset and we employ qualified hydrographic surveyors who stand by their work. Our personnel are available to provide installation, operation and data processing assistance.



HYDROSPATIAL ANALYSIS & MODELLING

The field of applied sciences known as hydrospatial focuses on the analysis, comprehension, and access to static and dynamic marine geospatial digital and analogue data and information, digital signals, as well as the measurement and description of the physical, biological, and chemical characteristics of oceans, seas, coastal regions, lakes, and rivers from all possible data sources in near-real time and real time, including their history and the forecasting of their change over time. This is done to assist marine and aquatic activities, such as sustainable blue environment and economic growth, security and defence, and scientific research, as well as prompt access to a standard, high-quality, and up-to-date marine spatial data infrastructure..