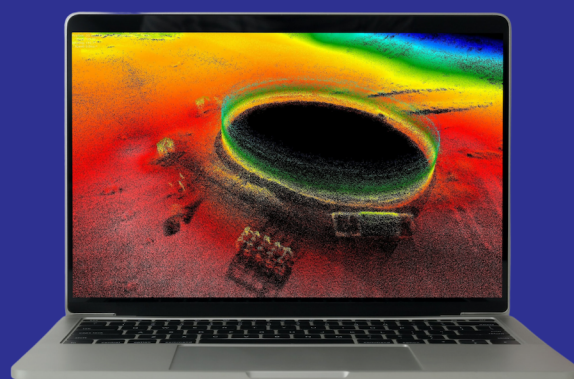


GeoSwath 4 also provides
incredibly detailed, high
resolution Side Scan Sonar
imagery

.....



12 x depth water coverage
as standard, with more
possible in ideal conditions

.....

Find out how GeoSwath 4 can help to optimise your
investment in bathymetric technology

www.geoacoustics.com

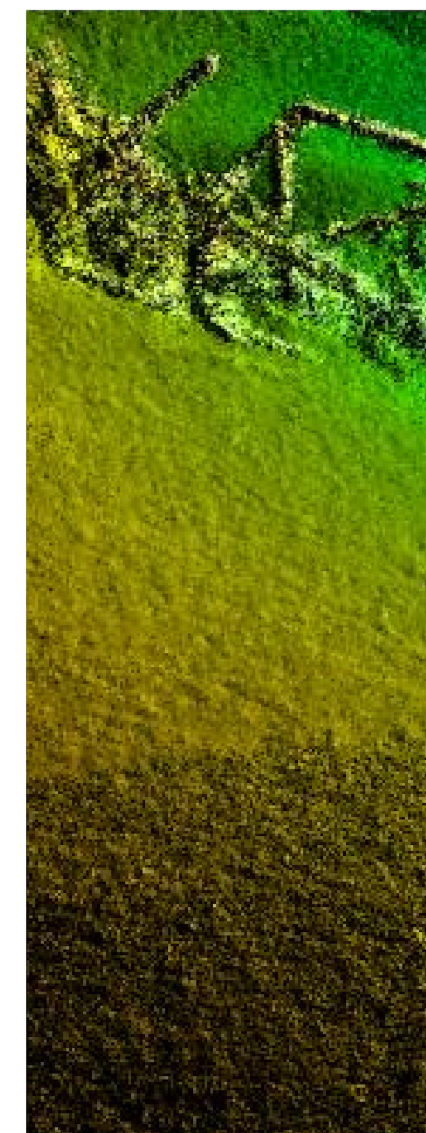
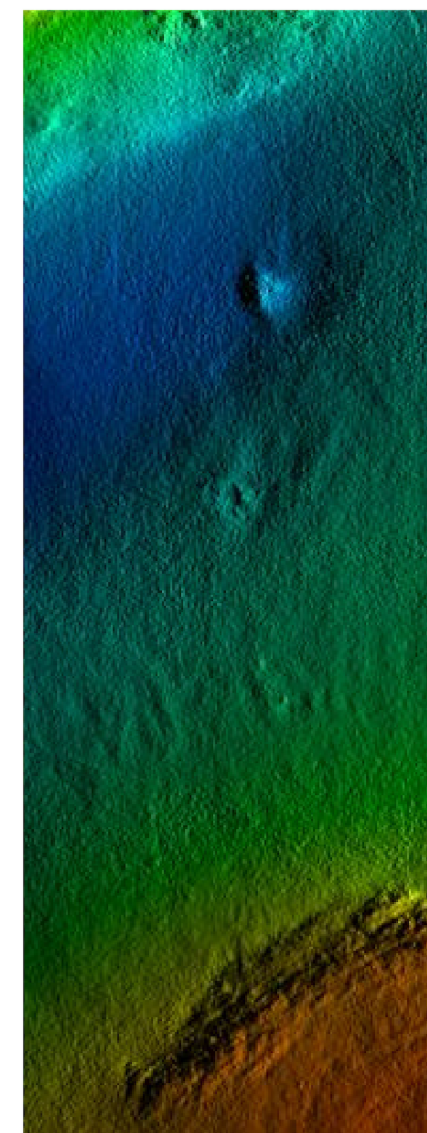
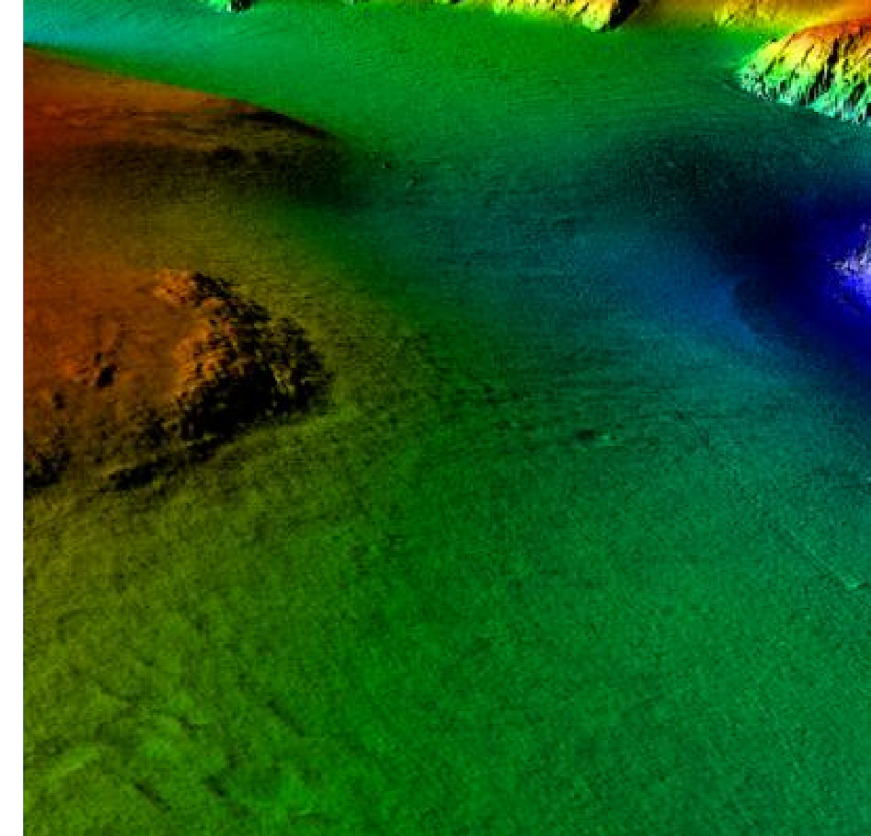
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sales@geoacoustics.com
Tel: +44 1493 600 666



GeoSwath 4

Redefining resolution and
efficiency in shallow water
marine survey applications



GeoSwath 4

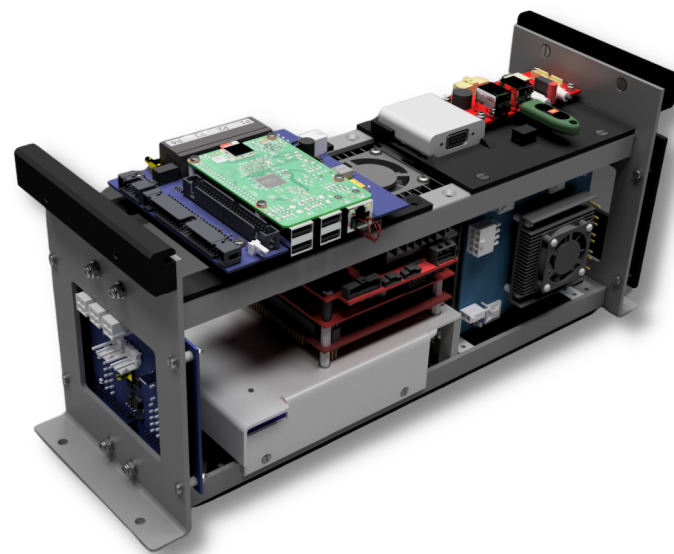
Dependable precision data

GeoSwath 4 is an affordable, feature-rich, and field-proven bathymetric sonar capable of delivering more soundings per survey line than typical multibeam echosounders.

As the industry-standard interferometric bathymetric system, GeoSwath 4 offers accurate and efficient swath bathymetry and side scan sonar mapping for shallow water environments, versatile hull mounting and over-the-side options and seamless USV integration.



GeoSwath 4 Deck Unit



GeoSwath 4 USV Module

*Rugged
**Portable Hydrographic System

Diverse applications

- Hydrographic Surveys
- Dredging surveys
- Environmental surveys
- Rapid environmental assessment
- Inland waterway mapping
- Seabed mapping
- Infrastructure inspection



GeoSwath 4 PHS**

GeoSwath 4R* Deck Unit



Ultra high-resolution swath bathymetry, available in 125, 250, and 500 kHz versions

User-friendly software with user-configured automated filtering or powerful A.I. based operation

Cost-effective, easy acquisition of vertical structures such as monopile bases and quay walls

Leading 240° FOV from nadir to waterline. (The wreck pictured was directly below the survey vessel)

