



The dolphitech platforms are a proven solution in the defense industry for non-destructive testing. Whether it's inspection in the field or manufacturing quality control, our platforms provide reliability and accuracy that is unrivalled.

Our flagship product the dolphicam2 is straightforward, quick to deploy and user-friendly system, enabling technicians of all experience levels to generate analysis-ready images of materials in real time for quick decision making.

## Military modes available

Adapted specifically for military use; with all connectivity (Wi-Fi and Bluetooth) disabled and no camera.

## **Ensure the integrity of your assets**

Quality assurance is paramount, as is the ability to re-inspect at service intervals to ensure the continued integrity. The dolphicam2 provides one platform with the most advanced technology, enabling a simple way to perform inspection across all materials.

# **Common Applications**

- Impact Damage
- Delaminations
- Water Ingress
- Foreign Object Damage
- Thickness Measurement
- Porosity
- Dishonds

Our standalone software allows inspections to be conducted by less experienced technicians, data can then be analyzed remotely anywhere in the world.



Ready to use in 60 seconds

Accurate Full matrix capture from 16,384 elements



Easy to use Auto TRM detection and Intuitive menu navigation



**Portable** Lightweight, small and rugged



**Supported** Expert technical support and training

# Why dolphitech



## EXPERTS IN OUR FIELD

dolphicam2 is the culmination of over 10 years of dedicated R&D and field experience.



#### **UNIQUE APPROACH TO ULTRASONIC TESTING (UT)**

dolphicam2 is the next generation of ultrasonic imaging and data capture, changing the face of critical NDT inspections.



## TOTAL FOCUS ON CLIENT CHALLENGES

We push the boundaries on development and build the capabilities of our platform to meet challenges our customers face.

#### SUPPORTING YOUR TEAM, GROWING YOUR EXPERTISE

We provide the right tools, training and resources for you and your team to enhance your capabilities with our UT platform.