

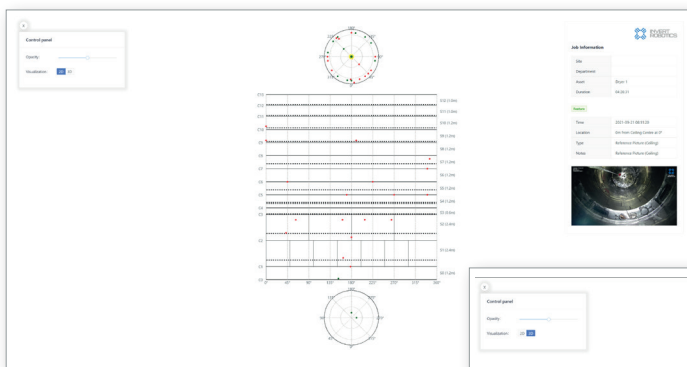
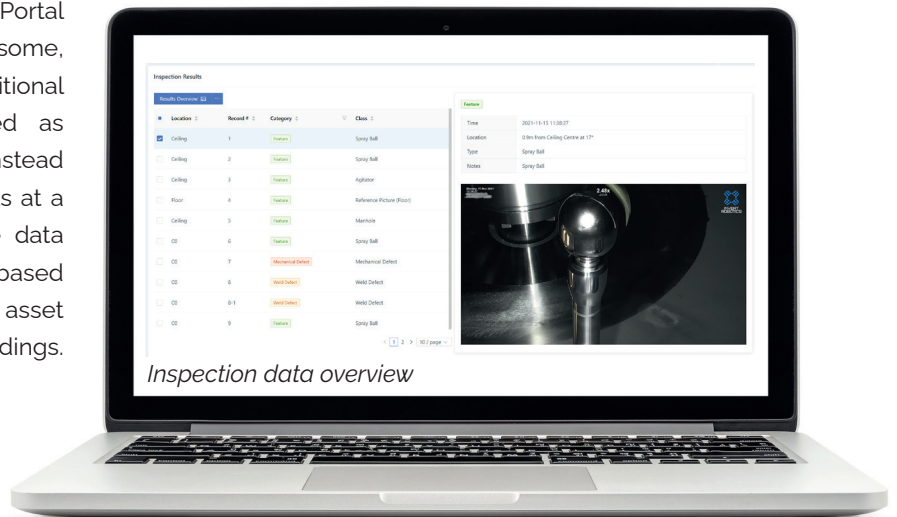


DATA PORTAL PRODUCT SHEET

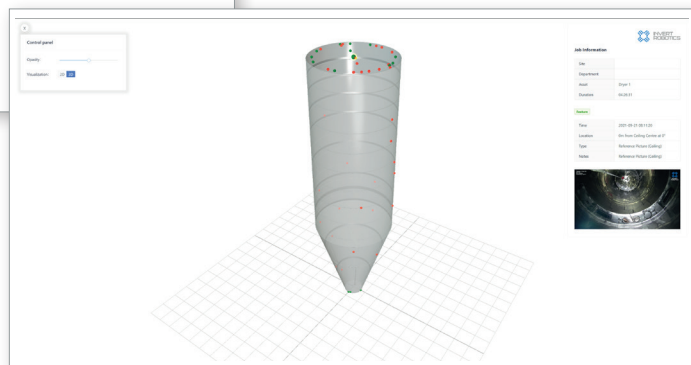
Invert Robotics Data Portal Helping to enhance your asset integrity

Enhance your asset integrity and streamline your maintenance programme now that you can make informed maintenance decisions based on real-time and historical data. The Invert Robotics Data Portal provides a dynamic, at-a-glance overview of your assets, as well as your inspection data.

The Invert Robotics Data Portal does away with cumbersome, labour intensive, traditional inspection reports delivered as paper-based, PDF files. Instead of a static view of your assets at a single moment in time, the data portal provides you a cloud-based solution with comprehensive asset information and inspection findings.



2D view



3D view



DATA PORTAL PRODUCT SHEET

The benefits of the Invert Robotics Data Portal

The Invert Robotics Data Portal helps you transform inefficient sources of information on asset maintenance and integrity into a single source of truth. The digitisation of your inspection data significantly improves the efficiency and quality of the inspection workflows and boosts asset integrity management.

- **Cloud-based system** that can be accessed anytime, anywhere on any device. No separate software required.
- **Easy accessibility to asset status updates** is possible with data retrievable per inspection location. All the meta data – including time, locations, notes and defect categories – as captured by our robotic platform is automatically uploaded to the portal per inspection location.
- **View high-resolution images** to check asset integrity. All images captured by the robotic platform during inspection are uploaded and tagged to the inspection location. All these images can be viewed and downloaded as required.
- **Easy access to all reports** so that you can view or download both the interim and final PDF reports on any device, at any time.
- **3D/2D viewer** provides you with even more detailed information on asset integrity. Open a highly accurate 3D/2D representation of your assets and any findings – as well as the exact location of such findings – as registered by the robotic platform.
- **Find the defects that matter** by filtering the data based on an inspection method.
- **Monitor asset integrity over time:** the historic view of maintenance and inspection efforts per asset, provide clear insights into the condition and performance of your assets.
- **Security and safe access to your data** with role-based user access and data security in compliance with your corporate IT policy. This means that your data is secure and only accessible to authorised users.