Defining smarter ways of working

Transformative cloud solutions for inspection and asset management

inspectivity.com
Creating business agility through digital inspection

Our mobile and cloud solutions deliver inspection intelligence for efficient asset management.

Inspectivity’s advanced computing technologies bring together technical knowhow and unique industry workflows to create a trusted digital inspection solution for the minerals, energy and engineering sectors. Traditionally, the inspection industry has relied on a uniquely qualified workforce, but through digital transformation we are allowing inspectors to complete tasks online faster, with greater accuracy and reliability. The outcome is a globally connected team with more time at hand to review and improve asset performance and outputs.

By digitising the inspection process, we are creating new opportunities to capture value such as automated compliance, asset visibility and powerful analytics. Ultimately, our collaborative inspection platform contributes to a single enterprise environment, supporting cross disciplinary and intensive data requirements. The result is a transparent and more empowered organisation.

Transitioning to cloud based inspection is simple

Making the move to digital inspection is as much about cultural change as it is about automation. Those companies that are open to reinvention are the ones that accelerate responsiveness, improve service levels and reduce costs with intelligent processes.

We support our clients throughout the entire transition, investing significant time in customisation and software engineering to integrate traditional processes with new mobile operating principles.
An intelligent inspection platform

Accessed via any web browser, PORTAL our desktop application streamlines the inspection process with standardised workflows, task allocation and real time visibility of critical assets. Utilise the inspection dashboard to turn cost centres into value drivers thanks to real time operational data.

Connecting the onsite inspector to the engineer in the office, the GO app can be downloaded to any intrinsically safe Android Tablet. Complete checklists, capture photographs, annotate drawings and submit reports from the field. Our GO app hosts a guided on-site inspection workflow designed to remove any possible deviation or omission from the required data.
We work with leading organisations who want to differentiate themselves and acquire greater inspection intelligence.

One of the key differences between a digital inspection business and a paper based inspection business is the ability to access a consistent set of metrics from which to make decisions as well as generate predictions. Value is captured in the form of new asset intelligence, embedded and shared in your inspection platform – driving a business model that is increasingly collaborative and data oriented.

By capitalising on big data and the way it is consulted to derive business intelligence our customers can:

- Access real time inspection data and quickly prioritise maintenance efforts based on probability of failure
- Ensure return on investment on equipment and plant investment by digitising inspection management
- Integrate business critical systems and engineering assessment with asset condition information
- Collect critical data to keep track of KPIs and enable timely reactions to divergences

Our people come from global IT, application development and energy fields. This is how we successfully build intelligent inspection platforms designed for industry.