

inspectivity

Supercharge inspection
management

The Inspectivity Platform



inspectivity

B2B SaaS

The Inspectivity Platform

A no-code platform for the configuration and management of any asset-centric enterprise inspection use case. Combining modern web and mobile apps to connect global teams and supercharge inspection outcomes.

Global SaaS Awards 2021:
Best SaaS Product for Energy & Utilities - Finalist



Portal Web Application

Portal allows key stakeholders to manage the lifecycle of any asset-centric inspection activity. Facilitating the capture of high-quality condition information whilst enabling global stakeholders to collaborate on and analyse the same data set regardless of location. Portal provides benefits that will transform your business.



Go Mobile App

The Go app streamlines any field inspection task. Transforming productivity by removing pre-inspection planning tasks, placing all information at the inspector's fingertips and automating reporting. Digital inspection brings a disciplined approach allowing you to rely less on scarce senior resources and enforce competency for critical inspection scopes.

inspectivity

Reduce cost, improve productivity

LP7-PLN-LPGD - 5T-9862-V-01F
Vessel External Inspection

Inspected Item Related Inspections **Inspection** Attachments Witness Details Inspection Details

RFID

Please scan the RFID

Condition Response Key

View Drawings No attachments.

Condition

Condition Response 1 2 3 4 5 NA NI

Selection required Please correct the highlighted errors in the form

Condition Comment

Restrictions

Restrictions Description

Please enter a value

Comments (0) Issues (3)

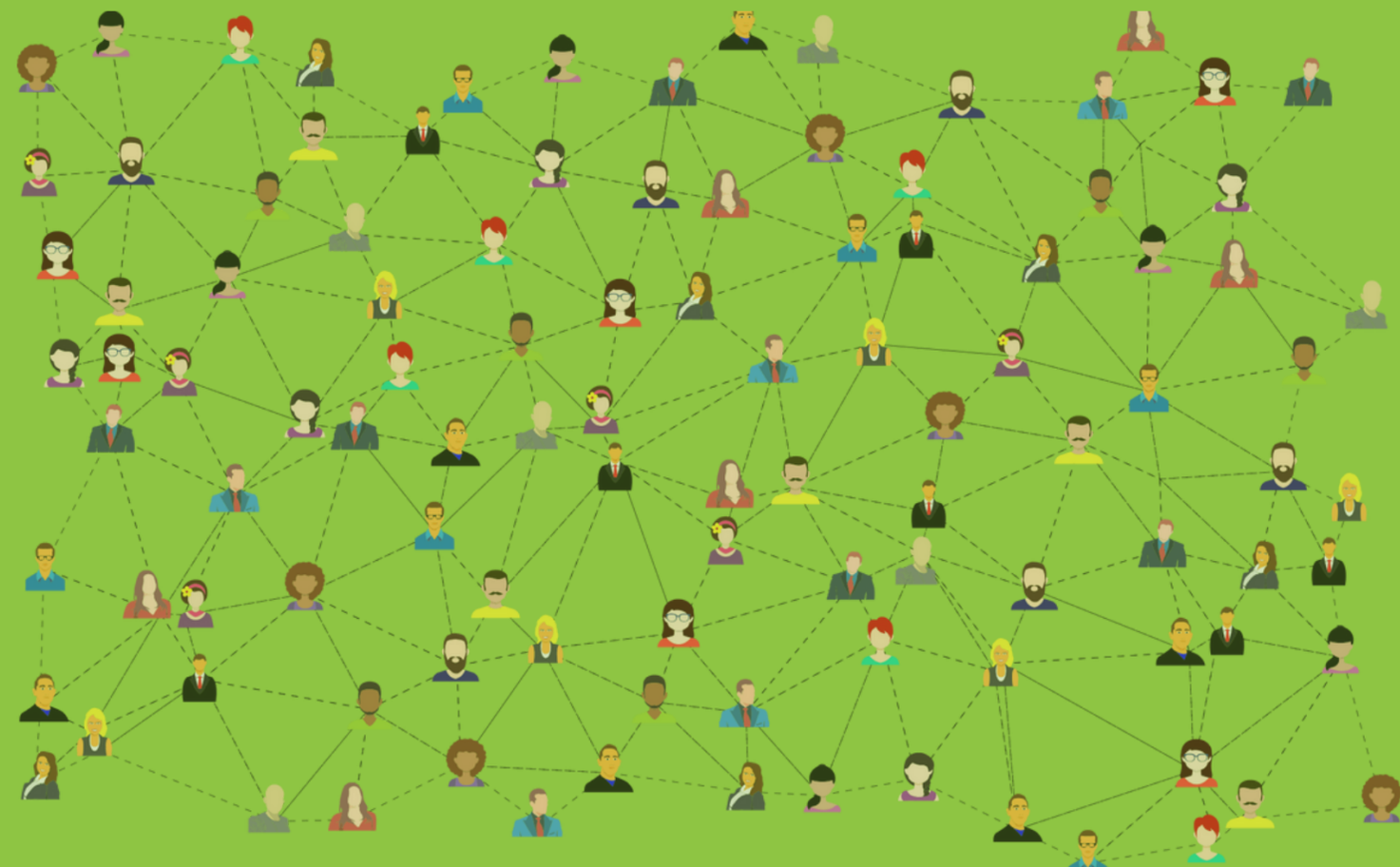
“ Australia's leading chemical manufacturer achieves 31% man-hour savings across the inspection lifecycle.

inspectivity

A connected team

Reduce site headcount

The Inspectivity Platform enables global stakeholders to collaborate on the same data set regardless of location supporting fast decision-making for critical issues. This also provides an opportunity to reduce site headcounts by connecting teams remotely.



More than just forms

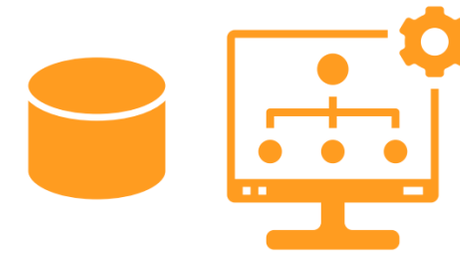
Asset-centric

The Inspectivity Platform is asset-centric. We ensure inspection history can be linked directly to an asset and maintained throughout its lifetime. Creating a catalogued and accessible data set for all stakeholders and asset management systems.

Standalone or Integrated

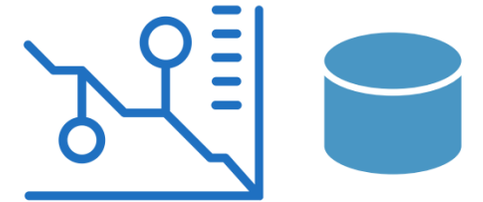
Streamlining field inspection in harmony with work order management whilst collecting high-confidence strongly typed data sets for predictive analytics.

EAM



Procedures & Compliance

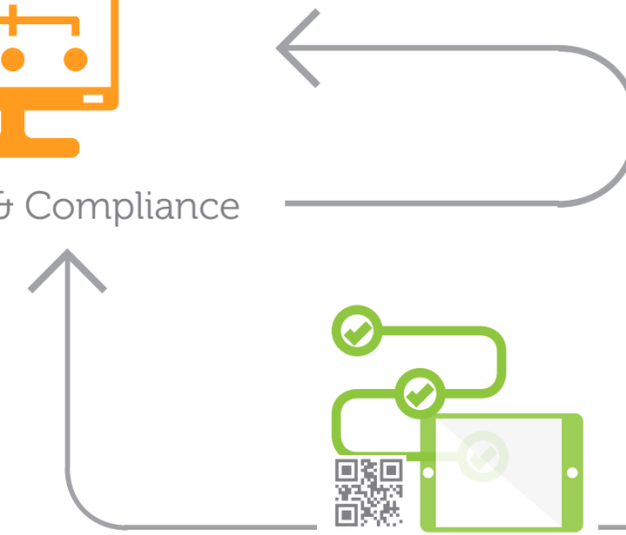
APM



Asset Performance & Reliability



Digital Inspection

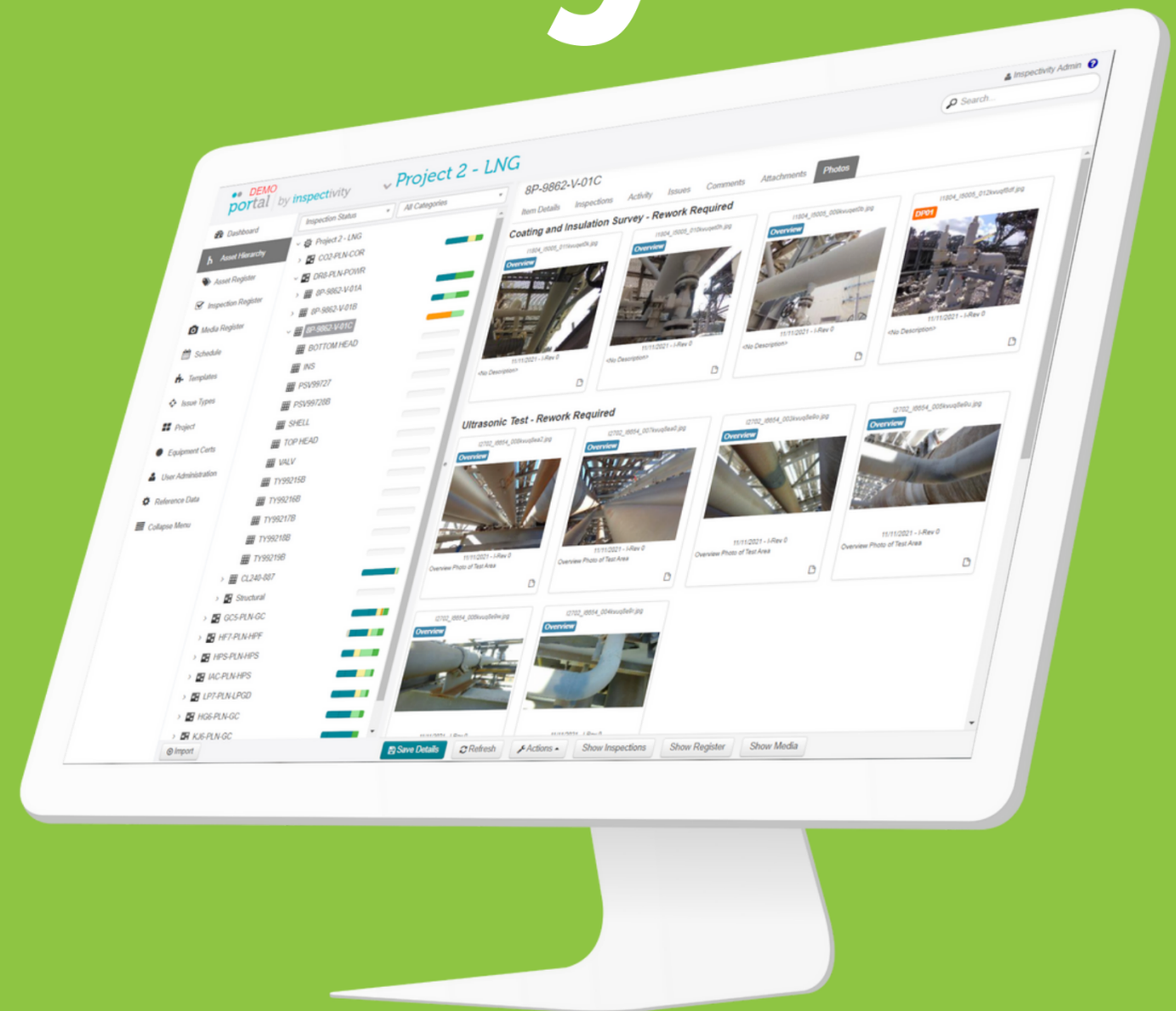


inspectivity

What users say



Once the Inspectivity Platform was rolled out the time taken for execution of inspections was reduced significantly as was the turn around for engineering assessments and repair scoping. The platform allowed for collaboration between the site personnel, home office and offices abroad which enabled proactive conversations and discussions to make decisions for inspection outcomes and refurbishment requirements in a more timely manner whilst having greater input.
Senior Mechanical Engineer, Worley



inspectivity

Full Project Lifecycle

A universal system for defining inspections and grouping assets through all stages of a project

Major Project Delivery

The Inspectivity Platform is your ideal software for managing major project delivery (completions management, factory acceptance, preservations, ITPs).

Operations Handover

Save substantial time and money with a digital as-built handover process and streamline the set up of the client's operational systems.

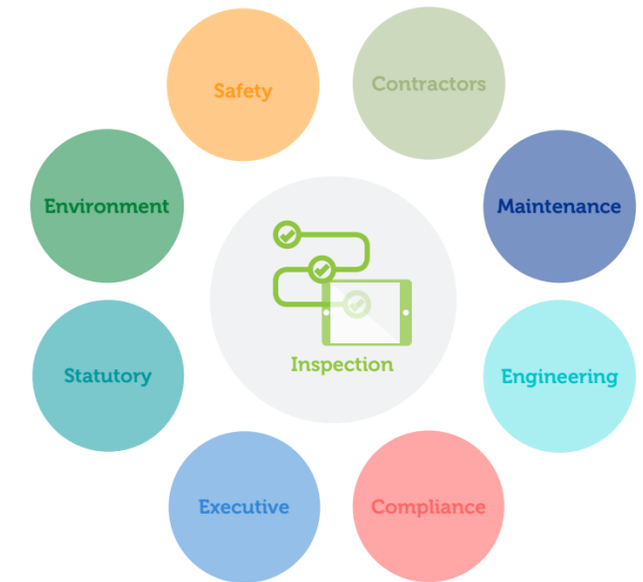
Engineering Services

Ideal for Engineering service providers looking to offer a smart asset-centric digital inspection approach, collecting high-quality data on behalf of clients. Supporting value-add opportunities and future innovation with actionable insights.



inspectivity

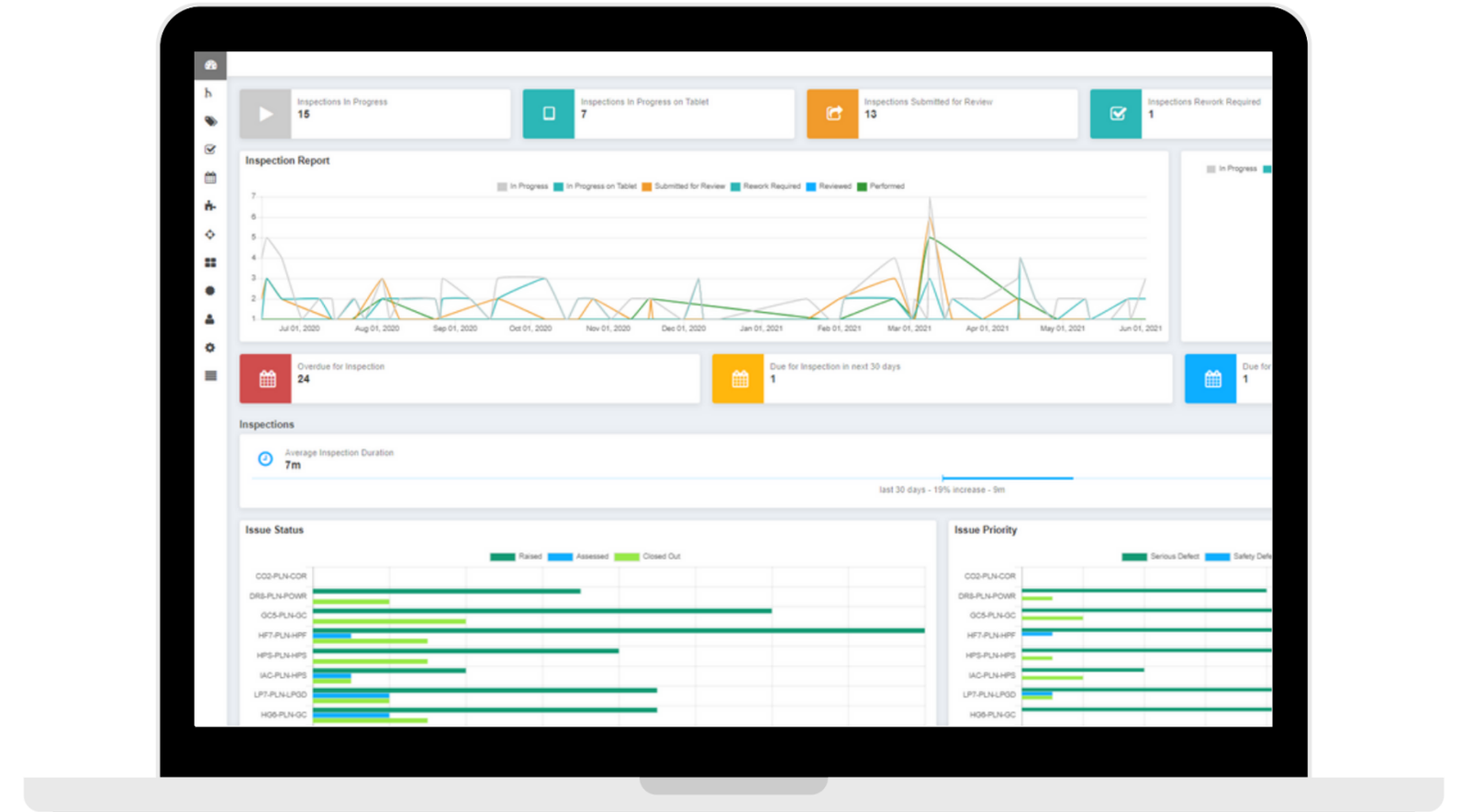
Democratise inspection data



Inspectivity supports the creation of immersive, catalogued and connected inspection data sets. Data that is no longer "locked" inside a PDF report. *Data is accessible to all stakeholders.*

A combination of powerful form-building capability and asset-centric concepts enables clients to build out comprehensive volumes of "strongly typed" data.

Data: Your most valuable asset



Rich feature set

inspectivity

Asset modelling

Model any asset hierarchy

Modelling assets is simple with Inspectivity. Create hierarchies based on a system, location or work breakdown structure.

For each tag you have full control over nameplate data fields, you can manage multiple current inspection activities for any scope of work and maintain full inspection history.

The platform provides comprehensive issue management capabilities as well easy access to all media and lifecycle documentation.



Model by system, location
or work breakdown

inspectivity

Smart forms

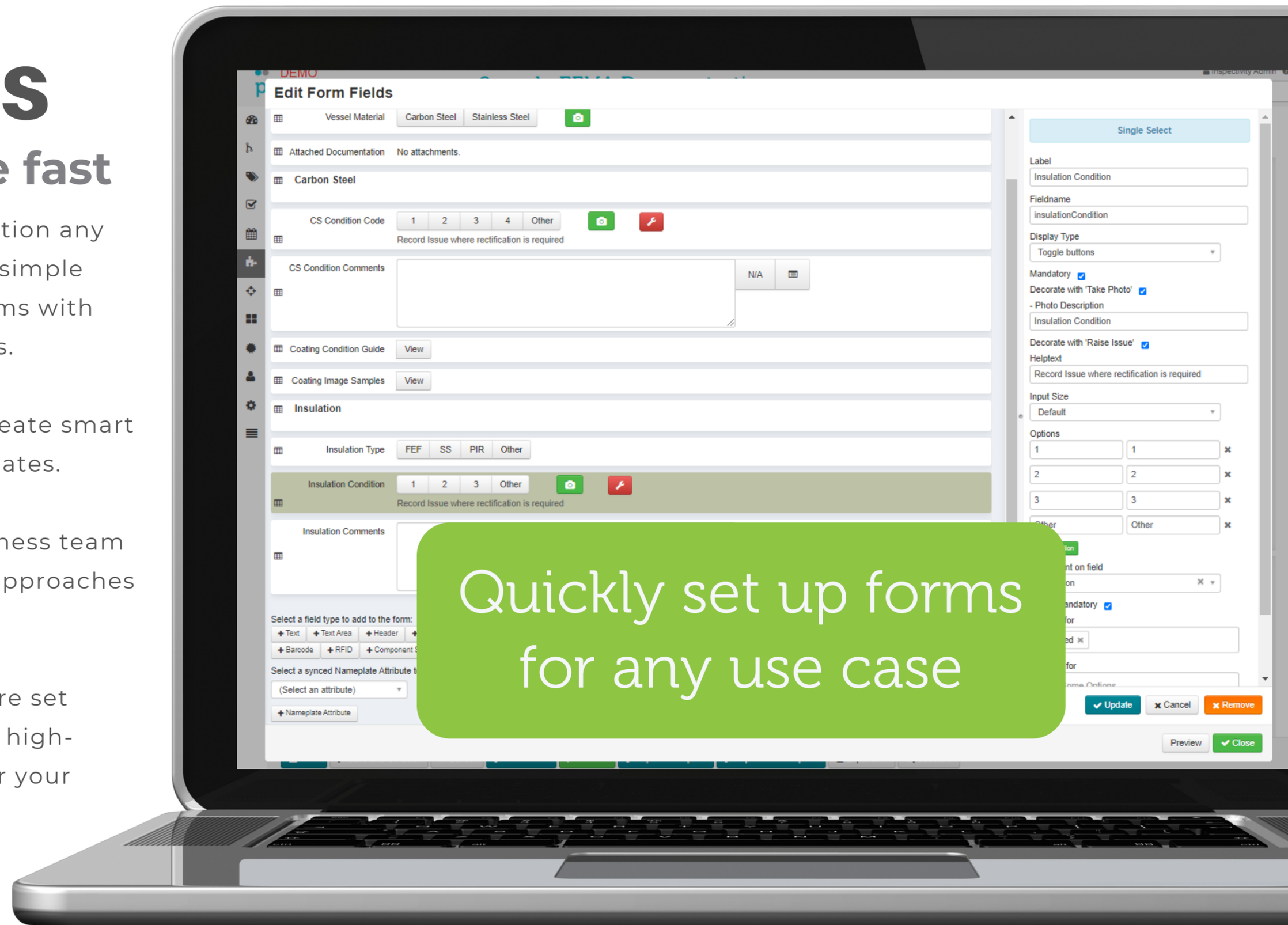
Digitise any use case fast

With our powerful form-builder, transition any paper process to digital easily. Create simple checklists or more comprehensive forms with field validation and intuitive workflows.

Use the built-in form-builder API to create smart automations on your inspection templates.

Inspection templates allow you to harness team "tribal knowledge" into standardised approaches across your organisation.

Our form-builder includes a rich feature set ensuring your digital protocols collect high-quality data and set the foundation for your digital future.



inspectivity

Collaborative

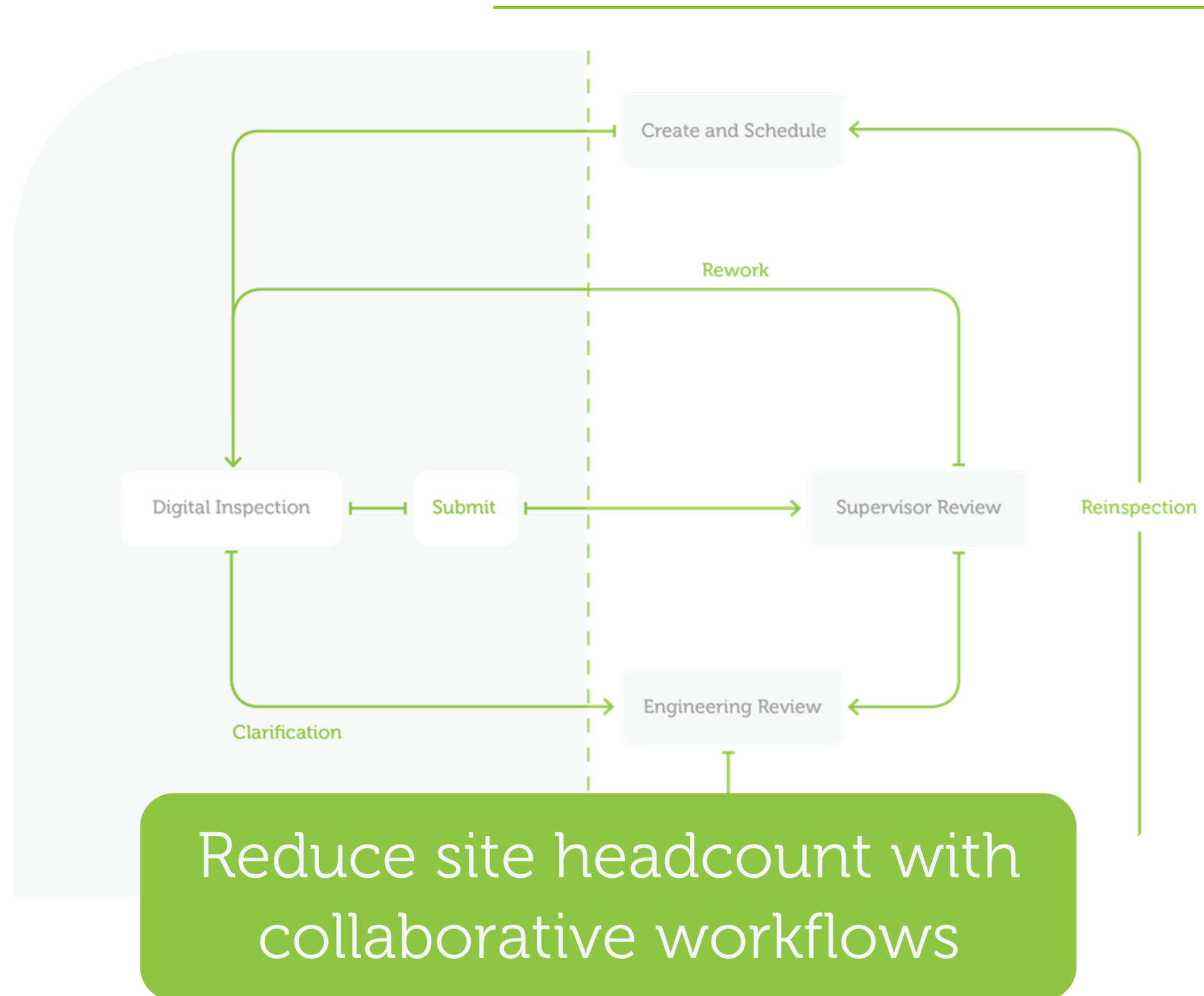
Faster decision making

Auditable and transparent workflows allow inspectors to share results for critical activities with remote teams and decision-makers in real-time.

Tried and tested workflows provide a connection between field teams and engineering for reviews, clarifications, and rework.

Streamline reinspections with carry-over data options, full issue and inspection history and the ability to manage issue lifecycle in the field or at the desk.

With configurable alerts, you can ensure all stakeholders are primed with status and can easily collaborate on the full inspection lifecycle saving you significant time and resources.



inspectivity

Mobility

Connecting teams

The Inspectivity Platform includes the mobile application Go. Supporting offline inspections ensures your teams can work efficiently whilst still having all required information at their fingertips.

Go is simple to use and via your configured inspection templates, provides mobility for all of your engineering use cases.

Access lifecycle documentation, take photos and record issues. Annotate or edit photos and documents, record a video or sound, note your geolocation details and much more.



Timely decision-making for critical issues

inspectivity

Analytics

Actionable insights

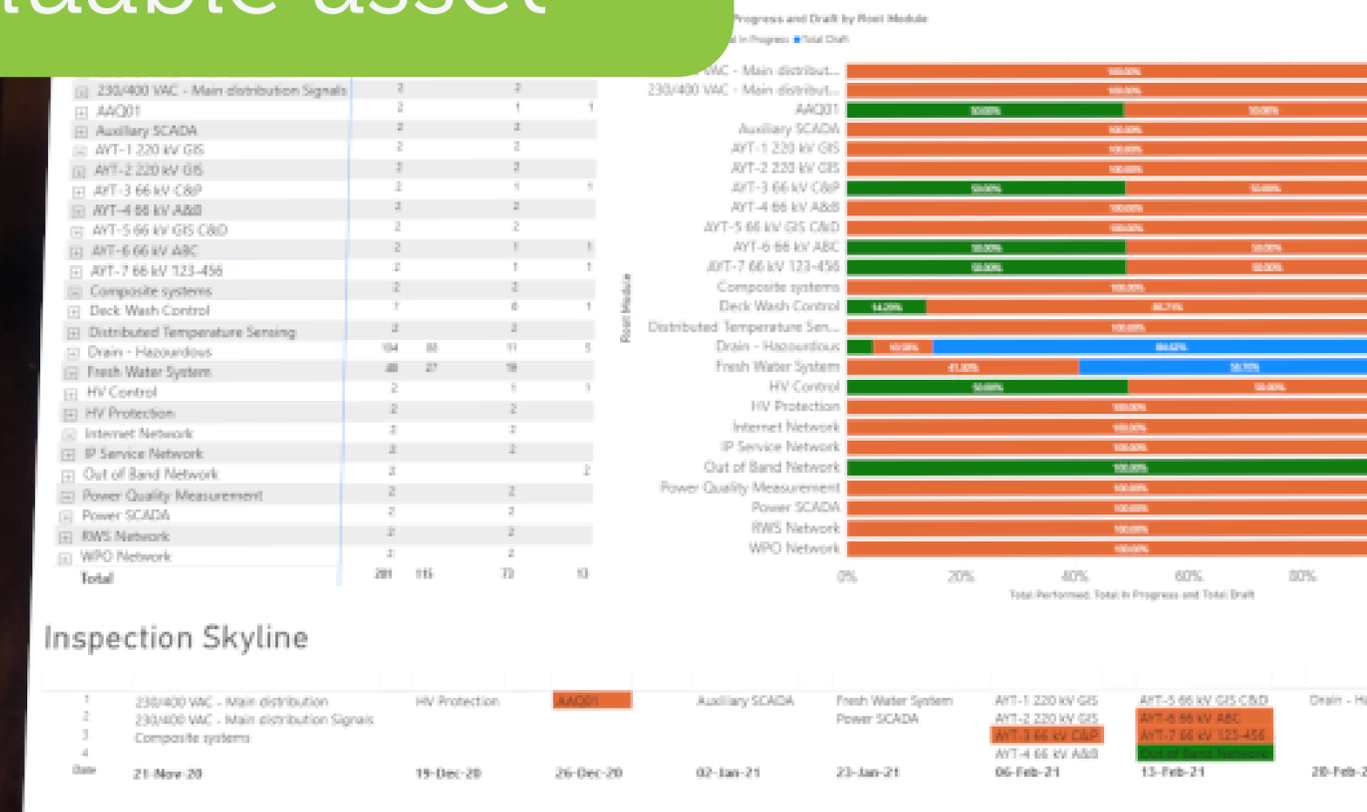
Asset condition data should be accessible outside of the traditional PDF inspection report. We call this "democratising inspection data".

Our operational dashboards provide the field team with the ability to drill down from status to discrete data points. Data analysts can harness inspection data with integrated business intelligence.

Asset, inspection, issue and media can be compared and contrasted using real-time and configurable register screens.

By harnessing our flexible form-building capabilities and asset-centric concepts you can collect large "strongly typed" data sets. Data that will underpin your future artificial intelligence, and machine learning aspirations.

Data is your most valuable asset



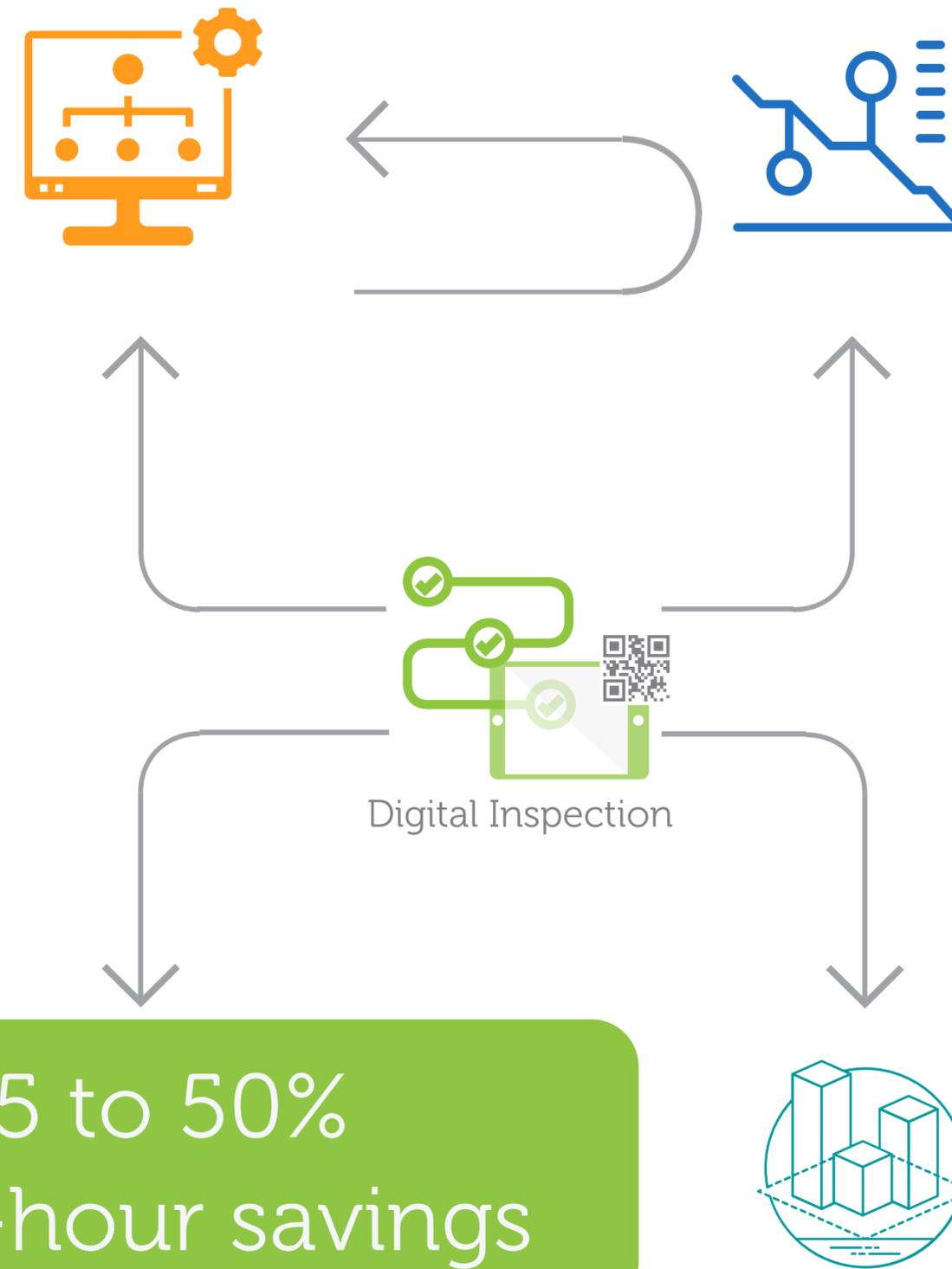
inspectivity

Connected

Asset Management Systems

Connect all of your enterprise applications with real-time and rich inspection data. From the coded tag on the physical equipment, through the lifecycle of an inspection to the workflows and functions managed in other systems. Inspectivity can complement your enterprise asset management landscape to connect field inspection teams with your entire organisation.

Inspectivity's REST API can connect to any open platform. For example, synchronising work order management in the ERP with maintenance tasks for any use case whilst also collecting high-confidence strongly typed data sets for predictive analytics in your APM suite.



25 to 50%
man-hour savings

Fast and scalable
implementation

Support



Inspectivity provides comprehensive client support according to contractual SLAs. 24x7 monitoring of IT systems is in place, monitoring technical conditions like availability, memory, load and disk space. Platform instance availability is also monitored from various locations around the world (independent of our cloud infrastructure provider (AWS)).

Fast Set Up

By adopting Inspectivity's cloud solution you save substantial capital costs and client access is normally completed in less than 1 day.

Sandbox

Enterprise agreements also include a staging (test / non-operational) environment to allow clients to configure, trial and prepare for production use case deployments.

Prompt Support

Inspectivity support is extremely responsive as confirmed by our customer reviews. Various support channels are available such as an online service desk, email and phone.

Concierge Service

Enterprise agreements include a dedicated Account Manager. This provides a concierge-like service where the main focus is helping you onboard and find success with Inspectivity Platform software.

Future Proof Tech

Licensing costs include future versions, continuous improvements and new features. By listening to our client's digital vision and strategy we can develop sought after capabilities and enable for all clients.

Documentation

Our online knowledge base empowers all users to leverage the full "out of the box" configuration capabilities of the Inspectivity Platform

inspectivity

Cloud first

Innovate faster, more secure, low friction

Inspectivity operates in compliance with ISO 27001:2015 and ISO 9001:2015 quality and information security management system standards.



The cloud on its weakest day is more secure than client/server solutions.

Sean Roche, Associate Deputy Director of Digital Innovation at CIA



inspectivity

Implementation Assistance

Our focus is on the delivery of asset-centric digital inspection management in the energy, engineering, resources and asset management sectors. We understand the complexity of these projects, the likely data volumes and how this translates to software delivery.

Through our professional services, Inspectivity can assist clients to configure digital inspection use cases that follow best practices for our technology and allow clients to lay the foundation for an intuitive and scalable implementation.

- Best practice and guidance
- Use case implementation
- Hands-on training
- Bespoke customisation
- Paid for features
- Integration

If you would like us to prepare an Inspectivity Consultancy Services proposal contact us today to schedule an Initial Discovery Session.



Our Values

Inspectivity company values underpin and drive our strategy, they help the team to develop the right processes and ensure that day to day operations are streamlined.

Customer Commitment

Provide exceptional customer support and high-quality software. We listen to our customers and add value to their operations.

Agility

Inspectivity is an agile company creating customer-centric solutions quickly and in response to market changes.

Deliver Value & Scale

We are entrepreneurial in our delivery of solutions, with a vision for a product evolution beyond a single discipline, use case or industry.

Integrity

Be consistently honest, ethical and genuine with our team members and external stakeholders.

Inspectivity operates in compliance with ISO 27001:2015 and ISO 9001:2015 quality and information security management system standards.



Ease of access to information required to get work done is the #1 way in which technology can drive productivity.

The Economist, 2019

Contact us to arrange your 30-minute demonstration today

Telephone

+61 8 6160 6060

Address

Level 1, 100 Havelock Street
West Perth, WA, 6005
Australia

Website

www.inspectivity.com