Field View
formerly Priority1

Improve Project Control and Information Capture
Focus on the project, not the paperwork

With mobile capabilities, project teams on job sites can spend less time entering data while making better and faster decisions managing projects. The right technology allows them to quickly and easily record and capture data, make observations, share and manage documents, raise snags, manage safety walks, track the progress on projects, and more.

That’s why construction companies rely on Field View. This Viewpoint solution gives project teams greater project controls, real-time and accurate information capture, and transparency into safety, quality, and defect management.
Designed for use within a live construction project environment, Field View is a cloud-based task management tool and electronic forms and process control system that enhances workflow, mobility, and communications:

**TABLET OR WEB**
Any paper-based operation can be quickly and easily re-engineered for use on a tablet computer or via the web.

**COLLECT AND SHARE**
Collect site information and quickly share with managers and project stakeholders to ensure real-time, accurate information capture and transparency into project safety, quality, and defect management.
IMPROVE SPEED AND ACCURACY

Shorten time spent recording data and managing paperwork, communicate faster with your supply chain, avoid errors via web communication and preserve the integrity of your projects with quality assurance.

The convenient tablet application allows users to access everything they need on site.

Benefits include:

• Less paperwork and less printing
• Access your project information from anywhere with an internet connection
• Faster reporting – electronic reports can be collated automatically
• More consistent data capture and reporting
• Better audit trails – digitised ‘paperwork’ cannot be lost
• Improved project quality and safety

Project teams rely on Field View to shorten time spent recording data and managing paperwork, communicate faster with suppliers, avoid errors via web communication, and preserve the integrity of projects with quality assurance.

Features allow you to:

• Collect site information to share with managers and project stakeholders
• Quickly and easily complete permits, manage defects, manage your safety walk, etc.
• Efficiently track the progress on projects
• Link your processes with drawings for quick reference and reporting

You’ll gain greater visibility and performance across projects with the following capabilities of Field View.

ACCURACY AND CONTROL

Accountability and collaboration are in focus. Corrective actions are delivered fast, providing the reassurance that no detail was overlooked. You can also ensure transparency into project safety, quality, and defect management is a part of every project. This saves you and your client from headaches down the road.
QUALITY & PERFORMANCE
Drive efficiency and productivity within your project and business by bringing together accurate quality and performance information.

SNAGGING/PUNCHLISTS
Project Teams can easily stay on top of snags and track incomplete work, damage, and any other task that requires management, action, or coordination. You can also configure the solution to automatically email relevant subcontractors with an updated snag list highlighting necessary remedial work.

HEALTH AND SAFETY FORMS
Deal with issues quickly and effectively while keeping the site safe as you use tablets with Field View to access data and maintain a site diary for health and safety inspections. Plus, run reports and charts using a dashboard interface with analytical and drilling capabilities.

QUALITY/PROGRESS REPORTS AND INSPECTIONS
Quality managers, engineers, and site teams can make informed decisions that help drive improvement. Build accurate records of any issues by taking photos, annotating with details, and noting with photo mark-up and comment tools. Every submission is securely time and date stamped for valuable audit trails.

COMMISSIONING, INSPECTIONS, AND REPORTS
Easily create process control operations for construction activities or checklists for repetitive inspection processes. Define hold-points and create rules that require forms, tasks, or signatures. With on-screen project drawings, you can identify the precise location of an issue, snap a photo with the built-in camera, and embed in the document.
ASSET AND FACILITIES MANAGEMENT
Regarding inspections, audits, and surveys, you can manage fixed and moveable assets, including plant and hired equipment; also carry out compliance checking and room data checks. Attach photos, comments, tasks, and forms to assets as part of your auditing process.

PROCESS MANAGEMENT
Create consistency with your business processes with the ability to create rules that require specific items and define a specific path that must be followed to create, track, and complete checklists and repetitive inspection processes.

BUSINESS INTELLIGENCE
Quickly check your performance on projects with dashboards that can be built to specification using a growing selection of standard dashboard charts and graphics.

SOFTWARE AS A SERVICE (SAAS)
Field View is delivered as a SaaS solution and can be up and running very quickly. Everything exists online and no software needs to be installed on local PCs. This allows access to your project information via Internet connection at any location.

Field View is a key component of 4Projects by Viewpoint, a collaborative project management solution designed to connect people, information, and processes so that the right information always reaches the right person at the right time, helping businesses to save time and money, improve control, and reduce risk.

With deep industry knowledge and experience as a global provider of comprehensive construction software solutions, Viewpoint provides the tools, business intelligence, and mobile capabilities to help construction businesses improve project profitability and visibility, manage risk, and effectively collaborate with project teams throughout the entire project lifecycle.
“At the end of trials, we found Field View to be by far the most productive and flexible system with the best user interface; we calculated that by using Field View the burden on site administrators related to snagging was reduced by up to 70%. And measuring each system against the various goals we wanted to achieve, Field View ticked 100% of the boxes for essential features”

- Head of Quality, Carillion