

**DIGITAL CONSTRUCTION** 

# **CASE STUDIES**





# INTRODUCTION

# Welcome to Digital Construction Skills' case studies e-book.

The aim of this e-book is to offer brief but insightful examples of how a range of contractors and other organisations, from small to large, have digitalised their businesses, and to showcase a number of digital tools and services.

Whether you are interested in digitalisation and not sure where to start, or taking the next step in your business's transformation, we encourage you to read on and discover:

- how real businesses like yours have explored and implemented digital tools in response to external policy and internal business needs
- various ways that digitalisation can support business improvement, including increasing expertise and innovation
- · potential challenges that lie ahead and how to navigate them
- the 'why', 'what' and 'how' of a selection of digital tools and services

Use the hyperlinks in the orange box of each case study to visit the websites of the companies involved and explore if a particular digital tool may be right for your business.

Many thanks to all our contributors who made this e-book project possible.

**Digital Construction Skills:** Visit <u>www.digitalconstructionskills.com</u> to get in touch or to access our podcasts, blog posts and free e-learning modules.

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# **ELECTRICAL INFRASTRUCTURE SERVICES (EIS)**

Digital tool
SimPRO

# **Electrical Infrastructure Services (EIS)**

Design, installation and maintenance of high voltage electrical equipment. Approx. 10 employees.

#### **simPRO**

Software for service, project and maintenance workflows.

# **Background**

After researching and trialling different, disparate software options that didn't talk to each other and ended up causing numerous data mistakes, EIS subscribed to a software it thought was the answer. Although EIS thought the software would streamline operations, the business continued to suffer the same problems. That's when EIS found simPRO. EIS realised simPRO fit most of its requirements and the company decided it was time to implement the software.

#### **Benefits**

Once EIS implemented simPRO, they saw improvements to every aspect of job management including equipment ordering, invoicing and quoting. EIS was able to track data from every moving part of the business, improving overall efficiency and processes.

In addition, simPRO's supplier catalogue transformed the way EIS quoted its jobs. "In simPRO, because our catalogue is well populated and up-to-date, the correct materials and prices are used when quoting," says Nigel Bird, Managing Director at EIS. "simPRO allows us to produce complex quotes in a very short time. It gives us excellent job management tools, especially for materials control."

simPRO also enabled EIS to have more control over ordering materials and equipment.

Previously, purchase orders could be placed with any supplier. Now staff can only purchase from suppliers that are on simPRO and, as such, have been vetted and approved.

Invoicing processes were also improved with simPRO, and EIS now easily keeps track of invoices with reports such as the uninvoiced jobs report.

# Challenges

The main challenge EIS faced was preparing their existing supplier, customer and materials databases to be imported into simPRO. Despite

the work, this was recognised as vital to successful implementation. "Moving on nearly three years, we have eliminated all the mistakes that used to plague us and quoting and cost tracking of jobs is just so much easier," says Nigel.

The EIS team were also challenged to accommodate and learn a new software. However, there was a clear willingness to improve on their old systems. By having group learning sessions and helping each other, this was soon overcome. All staff members are now fully engaged and supportive of simPRO, and continuing to develop.

# Support

simPRO's experienced implementation team helped EIS through their onboarding step by step. Nigel adds, "The process was good, well-structured and well delivered; the initial online sessions were particularly good in getting us started along with the online learning tools. We were initially sceptical of the relatively high costs, but quickly realised that without the implementation training, we would have floundered, not got the best from the software and possibly rejected it."



"simPRO allows us to capture any lead that comes in, make notes, attach information and carry that right through to the job, without duplication or loss of information"

Nigel Bird, Managing Director at EIS

If you suffer from using multiple non-linked systems, don't delay, you won't regret it. simPRO allows us to have everything in one place, without interface errors, and the customer support response and knowledge is first class. It has been excellent and simPRO has delivered everything we hoped it would.

# **DANSK BOLIGBYG**

Digital tool
Tactplan

# Dansk Boligbyg (DBB)

Contractor specialising in new housing and renovation, based in Denmark. Approx. 120 employees.

#### **Tactplan**

Location-based scheduling software solution, developed by Exigo, project and risk management specialists for complex construction projects.

# Why DBB uses Tactplan

One of the most important tools in our digital tool belt is location-based scheduling. We use Tactplan to minimize time schedule risks and optimize the schedule to create the best possible prerequisites for a successful construction phase.

The story behind this is that in 2020, DBB management decided to speed up digitalisation to reduce project risks, increase productivity and earnings, and ultimately, through this transformation, to ensure a better work environment for all staff on site. We hired Bjarke Apollo-Andreasen to be at the forefront of this transformation process. His job is to teach employees to use digital tools and ensure a boost of digital skills across the organization.

Before Bjarke started, we had already

implemented location-based scheduling on several projects, but at that time, the user interface of the available software was complex and difficult to learn and use. Because of this, several subcontractors had issues accessing the schedules. Despite these obstacles, more and more project managers at DBB (and in the construction industry in general) understood the great advantages of this method and wanted to leave Gantt behind in favour of location-based scheduling.

While planning a large multi-story residential building project in Odense, Denmark, DBB teamed up with the University of Southern Denmark to go all in with 'lean'. The subcontractors were involved in the scheduling process right from the beginning, using the methods of 'last planner system' and placing sticky notes on a whiteboard. From the early phases and during the entire construction process, the subcontractors were an important part of planning activity. The project was a great success, and an important learning experience for both DBB and the future project managers from the University.

#### **Benefits**

Feedback from our project managers who are using location-based scheduling is that the method saves them at least 2 weeks in their schedule, and many experience even larger reductions. Collisions are discovered and corrected early, and we can react to and handle issues much faster than by using Gantt charts. Our construction managers use

their time much more efficiently by planning ahead and making good decisions, instead of endlessly putting out fires. Importantly, we see an improvement in the collaboration and working environment on the construction site.

# **Challenges**

Using location-based scheduling requires a culture change, in the sense that everybody needs to accept that more details and more decisions need to be dealt with early on. The existing culture is that the people around the planner in the beginning of the construction phase expect planning to be dealt with in a few days.

By using location-based scheduling, you need to be more thorough and address more issues in the early stages of planning. However, the time spent in these stages will come back tenfold later in a smooth, consistent, and healthy construction phase.

We also need to be realistic. Too many user-interface issues and software bugs can cause some project managers to discard the method.

"Construction is going fast today. There is simply no time and surplus of mental resources to get acquainted with new complex software," says Digitalisation Manager, Bjarke. That is why Exigo's straightforward, simple to use location-based scheduling software, called Tactplan, has been introduced into the Danish construction industry with such success. The gains are experienced immediately.

#### **Lessons learned**

Even though the beginning of every construction project is busy, it is important to reserve good time to plan. We tend to think that the one day spent planning is one day missing in the end, but it is not the case. One day invested in planning will give you four more days in the end. We need to

"Finally, a solid product is being developed, with a solid platform, based on Nordic management methods. Tactplan is intuitive, with a simple user interface that makes implementation much easier.

Everyone who uses the location-based scheduling method experiences a clear improvement in the collaboration and working environment on site. My ambition is to implement location-based planning on all our projects over a short number of years, and I can easily see that Tactplan can be the tool that makes this possible."

Bjarke Apollo-Andreasen, Digitalisation Manager at DBB

steady our nerves and trust the process.

There needs to be an improvement in the collaboration and communication with the different parties. The owner, the constructor, the sub-contractors, and the advisors - everybody needs to accept these culture changes. If they don't, and instead they put pressure on the planner to use old methods, then the planning process, the issues, the delays, the toxic environment on site, all of that will be business as usual.

# **Support**

Exigo assist us in training and ongoing support, mainly in the early stages. Internally, Bjarke supports the different teams. He says, "I cannot force the teams to use this method, but I can inspire and try to give a sense of purpose. We have tons of business cases proving this method – and we have the tool."

# Digital tool TimeKeeper

#### **TimeKeeper**

Simple employee timesheet app.

# Why choose TimeKeeper?

Many contractors currently rely on paper timesheets, which can be easily falsified or left incomplete. Manually entering this data into a payroll system also introduces further human error, costing both time and money for businesses. Relying on employees to track their time retrospectively also means employers have no insight into who is on site in real time, and have to rely on back-and-forth communication with site managers and team leaders.

Paper based processes make it difficult to track time against jobs, which leads to inaccurate job costing and lack of insight over the true labour cost for a business.

Managing employee leave manually also causes issues for both HR staff and employees, as staff struggle to calculate their remaining leave entitlement manually and managers have no visual

oversight of their team's holiday plans, often leading to clashes and short staffing.

#### **Benefits**

Contractors using TimeKeeper to replace paper timesheets and other outdated processes find they immediately save money, due to reduced payroll costs from more accurate hours. The GPS stamping of clock-ins ensures staff arrive on site on time, improving punctuality.

Managers also see a reduced administrative burden on their payroll and bookkeeping staff, as there is no need for manual entry or manual calculations of overtime and leave. Errors in payroll are also significantly reduced, owing to less human error.

Many businesses find that the live reporting in TimeKeeper gives them greater insight and saves back-and-forth messages to team managers about their employees' whereabouts. The ability to track time against jobs allows for more efficient project management and resource planning, with accurate labour costing per job that highlights projects which are unprofitable.

An unexpected benefit many contractors see is greater insight for their clients - the ability to run off reports detailing all the hours worked on a clients' project provides reassurance on where their client's budget was spent, and can be used to back up invoices.

# **Challenges**

As with all digital tools, initially implementing TimeKeeper does require some time and attention, particularly when loading all employees into the system, assigning their usual working patterns and configuring each job's details.

Some contractors do face challenges with regards to employee attitude - however, these are usually overcome by explaining the benefits of the system and addressing any privacy concerns employees may have about their data. Ensuring employees download the app and actively use it as intended can also present a challenge, and contractors may need to introduce training sessions to ensure their team are on board.

Another key aspect of integration of any digital tool is an internal champion. A member within the business must be the "champion" of the product to drive adoption and realise the benefits of the software. Without this, stakeholders in the business will naturally revert to 'the way they have always done it'.

# **Lessons learned**

Many contractors have found themselves stuck in contracts with providers or required to invest large amounts of money in physical infrastructure. TimeKeeper is completely cloud based, and recommends low-cost hardware solutions which contractors can purchase to get started with minimal set-up expense.

One common mistake we also see with contractors is investing in a long-term contract with a digital vendor before they are sure that the product fits their needs. Only commit to annual and longer contracts once you know that the product is solving the need for the business. Digital vendors can help here by providing free trials, monthly rolling contracts and no penalties for cancellations.



"Many clients have found that implementing an off the shelf digital solution improves adoption and requires less time investment than bespoke software, so TimeKeeper has developed a system which can be quickly adopted with minimal time investment."

Sean Quinn, Founder at TimeKeeper

# **Support**

Founder, Sean Quinn says, "TimeKeeper is first of all designed to be user friendly and easy to onboard. In the event that a customer needs help, we offer many resources including a helpdesk, online live chat and specialised concierge services such as onboarding and training. Given we are a UK business, we can offer support during UK business hours, which means we are working when you are working. Typically with USA vendors, you will see a longer feedback cycle given the time zone differences."

# **CONTRACTOR**RED SYSTEMS

Digital tool
Field View & Power BI

# RED JAM

# **Red Systems**

Commercial glazing systems. Approx. 35 employees.

#### **Red Jam**

Process transformation specialists.

# **Viewpoint Field View**

A cloud-based software solution for snagging, forms and permits, project delivery and handover.

#### **Microsoft Power BI**

A business intelligence (BI) platform for data visualisation and analysis.

# **Background**

We were already capturing data using Field View when we met Andy Almey at Red Jam, who recommended adding Power BI to our digital capability. Working with Andy and implementing the two technologies in conjunction has had powerful results. We now use Power BI to extract and analyse the Field View data for a variety of purposes, such as calculating a cost of error within

the business, reporting on purchase order spend and tracking additional spend over budget.

Data analysis is facilitated by a suite of visual, digital dashboards which Andy tailored for our needs. The dashboards update automatically every 15 minutes with Field View data from all our projects, allowing near-live viewing and analysis of a huge range of data flowing from all sites.

Analysing trends in data has enabled the business to have far greater control of key finance and production factors.

# **Benefits**

Red Systems had been collecting data for years, but using Field View and Power BI has added value to the business by reducing risk. We now meet regularly to identify repeated errors and implement interventions, feeding into a continual improvement strategy.

Additionally, as we capture all the design and installation data required for handover to the building owner, we can efficiently and confidently fulfil our duties as part of the Building Safety Act.

# **Challenges**

As an SME, the biggest challenge in our digital transformation journey has been limited resources. Our research and development (R&D) tax relief claim was challenged by the Government

on the basis that the technology had always been available. With limited budgets and lack of Government support, investing in Red Jam's support was potentially a risk, but has more than paid off.

Another challenge has been the differing positions of clients. Some are keen to progress and invest in digital innovation, while others seem solely focussed on profitability, limiting the potential of data-driven improvements.

"One of the challenges we faced was engaging site managers in the digital journey. We overcame this by making it as easy as possible for them to collect data, then feeding it back to them in a visible and meaningful way so that they knew they weren't doing it for no reason."



"Using Field View and Power BI has not only enabled us to increase profit margins through reducing wastages, but importantly also gives clients confidence that we are in control and continually aiming for excellence."

Mike Green, Managing Director at Red Systems

# **Lessons learned**

Before investing in a technology based on the promises of its sales team, we would recommend initially mapping out your business aims, then investing in expertise like Red Jam who can advise on the right technology for your business and help develop your digital processes.

Another valuable lesson learnt is that implementation needs to be a continual process rather than a one-off event. After noticing negative trends in the data, we realised that our new

employees and clients were unfamiliar with the digital aspirations of the business. To address the problem, every project now holds a 'data kick-off' meeting to review which digital technologies will be used and why, and identify any training required.

# **GLOBAL TECHNICAL SERVICES (GTS)**

Digital tool
PlanRadar

# **Global Technical Services (GTS)**

Technical fire services arm of fire safety consultancy & fire protection company, Global HSE Solutions. Approx. 23 employees.

# **PlanRadar**

A digital platform for documentation, task management and communication in construction projects.

# The challenge

GTS deliver scrutineering services, fire risk assessments, fire risk management and surveying. As Head of GTS, Ross O'Loughlin, seeks to both improve the client's experience of services while making those services more transparent, efficient and enjoyable for his team to deliver. When O'Loughlin joined the business, he was keen to ensure his team had the tools they needed to deliver their work successfully. He also needed to

be able to predict the scope and time needed for work in order to generate accurate quotes for clients.

Another central challenge for the business is being able to recruit enough highly trained professionals to fill the roles required. As a result, it's important that each person at GTS is able to work efficiently to deliver the projects the division takes on without compromising their work-life balance.

O'Loughlin says, "My main concern was how we could speed up our surveys without losing the value within the survey. I wanted to improve the working life of my staff. Reporting, writing, and collating information around a survey has always been a laborious task. If we can streamline that in any way, that allows us to focus our energy on delivering our expertise."

# The test: usability on a large-scale surveying project

Following a demonstration of PlanRadar,
O'Loughlin saw PlanRadar's potential to be a onestop shop for delivering surveys and inspection
results. The ability to record video and integrate
BIM were also key to GTS's requirements around
the Building Safety Act and increased expectations
for data collection in line with the Golden Thread
of Information.

After further conversations, the team decided to trial the software on one project from start to end.

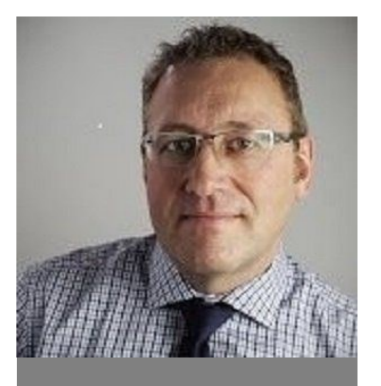
The test project was based in a university in Northern England, where the surveying team were delivering a damper inspection survey. There were thousands of dampers to inspect, making this a task that required meticulous record-keeping.

The team's feedback was unanimous: "The guys on the test project said that PlanRadar was fantastic. It really sped up their reporting and it was very usable."

# **Benefits**

Following the successful test project, GTS rolled out PlanRadar to their full inspection and surveying teams. It provides the team with effortless ways to record fire inspections and survey results, walking through a building and recording voice notes rather than having to stop to make notes on paper or do lengthy follow-up work in the office. Today, around 20 team members work with PlanRadar every day.

While the division currently uses several pieces of technology to deliver different services, they are already exploring how PlanRadar could be used in other areas of the business. "From a business perspective, uploading as many documents, photos or jpegs at no extra cost is a massive win in comparison to competitors in this space," says O'Loughlin. He is confident that there is much potential still waiting to be unlocked.



"We wanted to improve the working life of our staff. Reporting, writing, and collating information around a survey has always been a laborious task. If we can speed that up in any way, that allows us to focus our energy on delivering our expertise."

Andrew Cooper,

Managing Director at Global HSE

Solutions & Global Technical Services

PlanRadar is really useful, and the opportunities we can gain from getting to grips with and using all its functions would improve our business.

# **SUPPLIER**

# **SURVEYTECH**

Digital tool Leica RTC360

# Surveytech

Suppliers of surveying and construction instrumentation.

# Leica RTC360

3D laser scanner and reality capture solution.

# Why use the Leica RTC360 scanner?

The laser scanner allows the rapid measurement of millions of points in a matter of minutes to create an accurate digital model. This can then be brought into AutoCAD to easily create schematic drawings or a variety of other modelling software.

#### **Benefits**

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The time on site is dramatically reduced as every dimension is captured quickly and accurately. The unexpected benefit is that because it captures everything it sees, you can get dimensions from some things that you needed to measure but didn't realise when you first visited site.

# Challenges

There's no doubt that although time on site is dramatically reduced, there is more desktop skill required in using point clouds rather than manual measurement information. There are also ongoing software expenses through AutoCAD recap and Leica Cloudworx plugin.

#### Recommendations

Training and support are essential so it's important to buy from a survey equipment company that will help you adopt the new technology. Site visits and YouTube walkthroughs from the technology vendor are also useful.

# **Financial Support**

For one customer, a grant from Essex council paid for a third of the cost of the scanner. The 130% capital expenditure allowance is also generally useful in reducing your tax burden while investing in surveying equipment.

# **CONTRACTOR NG BAILEY**

Digital tool

Internal web-based e-catalogue

# **NG Bailey**

Building services. More than 2500 employees.

# Why NG Bailey developed an internal webbased e-catalogue

Our e-catalogue is an aggregation of all manufacturer part codes required by the engineering business, as defined by our technical and commercial agreements. It was created to restrict unwanted items and focus the efforts on our preferred products and agreements. This helps solve issues with poor product selection, incorrect deliveries and goods received note (GRN) / invoice mismatch issues.

#### **Benefits**

One unexpected benefit of using the e-catalogue is that it acts as a single source of truth. The data is provided and maintained by a third party, with syndication to merchants and other contractors, effectively supporting the Golden Thread.

# **Challenges**

Data, data, data! The industry still wants to take a siloed approach to providing information. In the case of manufacturer part codes, this means multiple sources resulting in mass ambiguity. Despite our pedigree and commercial leverage, some manufacturers still resist our calls for change.

Having a data strategy is only the start. The long-term management of data used across all business platforms is key. Serious consideration needs to be given to the time investment required to bring about cultural change. There is no quick fix.

Digital tool

# Linesearch Before U dig (LSBUD)

# **LSBUD**

A free, online search service providing utility plans to users to aid protection of buried assets.

### Why does LSBUD exist?

LSBUD's main driver is to keep people safe. Our underground utility infrastructure is hard to imagine for most. Think of it like the human body's venous system. We know it's there, but we don't know exactly where the main arteries and veins are located. If we damage a main artery or blood vessel, the outcome is unthinkable. This is the seriousness of hitting a buried utility asset — imagine puncturing a high-pressure fuel pipe

because its location wasn't known. Therein lies the problem that was addressed by the minds of our founders 20 years ago: to offer an online search platform to 'show what's below' the ground, protecting the integrity of buried assets.

# Background

Since LSBUD started, we continue to benefit from the 'snowball effect' – more users (individuals or businesses) and more members (utility asset owners).



Our members are our advocates, which we are really proud of. "In making our data more widely available, we are dramatically reducing the likelihood of asset strikes" says Mary Horsted at Portsmouth Water. We see this more and more with our new and existing members. This supports our main ethos, which is to keep people safe.

#### **Benefits**

LSBUD wasn't originally set up to provide alerts to members with regards to 'risky' activity taking place around their networks. However, as the

service has progressed, so has the amount of data, enabling us to provide predictions to our members with regards to upcoming activity in the area they operate - an unexpected benefit, providing invaluable information.

# **Challenges**

Our main challenge is data security. We host data that details the location of critical national infrastructure. The storage and use of this data is of the utmost importance, and we have strict security measures in place to provide the necessary reassurance to our members that we can manage their data on their behalf.

Another challenge we plan for is 'quality of data'. We are aware that no data is perfect. Therefore we designed a solution that can accommodate all data, in many formats, thus removing the barriers, so that asset protection isn't compromised and every asset owner can benefit.

#### **Lessons learned**

LSBUD was created for the right reasons, and we still exist today because of the way we work. Safety first, not profit first is what we are all about. We want to have a system with purpose, and we do. We keep people safe, every day. We currently have over 180,000 registered users and receive more than 14,500 searches every day. That's one every 7 seconds – all day, every day.

If our system worked the other way around, and we put profit before safety, it simply wouldn't work. Our advice to others is to work with real conviction and do the right thing - even when no one is looking!

#### Support

Initial support came from several fuel companies. With incredibly high-risk assets that criss-cross



"Our service is entirely funded by the asset owning Members. They pay us to help keep their assets, and the people who work near them, safe. With this model we can ensure that LSBUD remains free to use for all our Users."

> Laura Knight, Marketing Manager at LSBUD

Britain, they have established a mature and robust set of asset protection techniques which include controlled sharing of their asset data for anyone who is planning to work nearby.

We have followed their lead and rolled out the same and similar approaches for asset owners in all utility sectors. This means that electricity cables, gas pipes, water and sewerage pipes, fibre and telecoms plus all manner of disparate networks are all protected as well as they possibly can be from third party damage.

# CONTRACTOR HERON BROS

Digital tool
SustainIQ

# **Heron Bros**

Construction and property development company. Approx. 180 employees.

# **SustainIQ**

All-in-one ESG (environment, social and governance) & sustainability data reporting software.

# **Background**

Sustainability information is required by multiple departments across the business, so we need to ensure we have access to accurate and reliable performance data. Prior to SustainIQ, much of our ESG and sustainability information was captured in spreadsheets and siloed across the business. We realised we needed to improve how we captured the data from across the business, including all offices and projects, and centralise the data for everyone in a dashboard.

#### **Benefits**

SustainIQ has made it easy for our various departments to input the required ESG and sustainability performance data and also to view the information they require for reporting. Since implementing SustainIQ, we now have access to accurate and reliable ESG and sustainability performance data in real time.

Using the dashboard, we have established our baseline data, and we can easily benchmark our performance across all projects and report on progress towards targets. This has helped us become much more competitive, particularly within tenders, and helped us build trust with our stakeholders through being more transparent.

It has helped us save time and resource that is often associated with this type of reporting, and it has also reduced risk to the business, such as non-compliance with legislation, a contract requirement or indeed an accusation of green washing.

# **Challenges**

As sustainability and ESG continues to evolve, so too have the challenges associated with reporting. One of the main challenges for the business has been the increase in departments and different roles that are now required to input performance data. Equally, there is now an increased number of departments and different roles across the business needing access to ESG and sustainability data to fulfil reporting requirements, such as finance teams needing to access Scope 1, 2 and 3 GHG emissions. We therefore had to invest in training to ensure everyone understood their role in the delivery of our strategy. This included Carbon Literacy courses to key personnel.

#### Recommendations

Having experience from implementing previous software products into the business, we were aware we needed to get buy-in from the outset. We would advise any business to make sure everyone understands why the business has made the investment in the software, and communicate with everyone during the onboarding and implementation process. We nominated SustainIQ Champions who continue to work closely with the project teams to report on performance.

# Support

The SustainIQ team worked closely with us during onboarding and implementation and continue to provide support when required.



"Communication is key if the software is to be a success once implemented."

Noel Mullan, Commercial Director at Heron Bros

# **BETONMAST**

Digital tool
Imerso & Leica BLK360

# **Betonmast Buskerud-Vestfold AS**

General contractor based in Norway. Approx. 40 employees.

#### <u>Imerso</u>

A smart construction monitoring platform including 3D capture, automatic BIM inspection, performance metrics and more.

### Leica BLK360

An advanced precision imaging laser scanner.

#### **Background**

Failure to detect deviations early leads to several complications for us at Betonmast Buskerud-Vestfold, including project delays and additional costs to rectify mistakes. We were searching for better ways to carry out more frequent inspections for monitoring fieldwork quality proactively.

From testing several solutions, we selected Imerso's platform in combination with a Leica BLK360 laser scanner. Imerso's scanning app

enabling our own team to document the as-built status in high-precision 3D, right as subcontractors are finishing their work. Imerso's platform then automatically compares the as-built status on-site against the specifications of the building plans in BIM. Deviations that can lead to costly consequences are quickly discovered early in the process. We can thus require that subcontractors correct such deviations immediately, before these create problems for the next phase, or charge for added expenses in the final settlement.

#### **Benefits**

Imerso's solution made it possible for us to detect early any elements built outside tolerance, without spending extra time on quality control procedures. Our company now verifies and documents 100% of the relevant areas within the same time that was previously used to cover about 15% by random sampling, which corresponds to a productivity increase of over 500%. In addition, this proactive approach prevents unplanned downtime, daily fines (which can easily exceed one per mille of the contract value), or the need for replanning work later in the project.

# **Challenges**

Applying new technology always comes with challenges. For us, we have spent some time to



perfect the process of scanning on a dynamic worksite with many obstacles and moving objects. We encountered challenges beyond our control like the scanner having some limitations in its capturing capabilities, especially shiny surfaces like water and glass, and also some ducts. So in this case, as long as you know about the technical limitations, it's manageable.

#### Recommendations

When using 3D scanning and Imerso for the verification process we have had great response from our shareholders and subcontractors by sharing the results. It's a very visual tool and easy to understand. When including as many as possible into the platform the adaptation increases, as does the interest to have more scanning done on the worksite.

The process is leading to the creation of best practices for enabling even smoother workflows in future projects. Through better documentation and real-time compliance verification, subcontractors recognize that they are themselves exposed to lower risk and can thus give us better prices, further reducing Betonmast Buskerud-Vestfold's costs and increasing the company's competitive advantage. Additional costs caused by disputes and extra work to be performed by other subcontractors can now also be avoided.

#### Support

We have support from the Norwegian research council (Forskningsrådet) with a specific project where we are aiming to develop "best practice for 3D scanning and the evolution of the site-manager 2.0".

# Digital tool

# **Tenstar Simulation**

# **Tenstar Simulation**

Simulation-based operator training.

#### What do Tenstar Simulation offer?

We provide training simulators to help entrant learners experience many types of heavy plant, such as excavators and dozers. This helps to engage young people into the industry. We also work with experienced operators who want to learn how to use the GPS 3D systems (Topcon, Trimble, Leica) that are now commonplace on most earthworks sites.

#### **Benefits**

Benefits of simulator training include more training time on the machine and engaging with a wider, younger (even pre-school-leaver age) audience to increase the number of new operators entering the industry.

# **Challenges**

The main challenge is gaining acceptance from a very traditional training industry, including both public and private training organisations, and training standards authorities. There is resistance to change and moving on from traditional training methods and techniques.

Additionally, support has been a challenge. There needs to be more incentivisation for those delivering training from central resources such as NOCN (Awarding Organisation) and NPORS (National Plant Operators Registration Scheme).

It is particularly interesting when we see how in Europe they have an entirely different approach to training on construction machinery. The training is taken far more seriously, for example taking the form of a full year or more vocation at further education colleges. They are also more focused on the quality of the training rather than simply getting a ticket to operate a machine with no guarantee of the competency or skill levels.

#### **Recommendations**

Don't only focus on the existing work force, but instead be prepared to engage with the younger, student community before they leave school. We help customers gain a better understanding on how to get the most out of their investment, even when this means employing and creating new digital trainer roles within their organisation.

# **CONTRACTOR**

# **VINCI**

**OpenSpace** 

# **VINCI Construction UK**

General contractor. Approx. 2000 employees.

# **OpenSpace**

360° photo reality capture for construction sites.

# Why Vinci uses OpenSpace

We decided to use this tool to perform site data capture and keeping the construction record on a week-by-week basis.

#### **Benefits**

There have been four main benefits:

First, we can save up to 700 working days using

OpenSpace as we don't need to take photos manually as before.

- We also increase client engagement from being able to provide current building status.
- On top of this, remote site visits become available.
- Finally, we have connection with the construction program with the use of AI.

# **Challenges**

The main challenge was our teams changing their current way of working.

The introduction of new tools is not always understood by project team and cultural change is the biggest barrier. We focus first on digital training and on the technology after.

# **Support**

We were supported by the vendor and a technology enabler company, which has enabled us to introduce the technology quickly.

# **MWH TREATMENT**

Digital tool

# Terrestrial 3D laser scanning

# **MWH Treatment Ltd.**

Integrated design and build noninfrastructure solution provider in the UK water sector. Approx. 900 FTE + 200 Agency/ Contractor employees.

# **Background**

We identified early the requirement to embrace the opportunities which could be derived from delivering our projects in a digitally enabled manner. The provision of accurate and reliable data to enable the making of informed decisions is critical. As the leading company for the delivery of process infrastructure in the UK water sector, we led the development in adopting digital tools and technologies. The use of digital surveying through

deployment of terrestrial 3D laser scanning technology was one of the early key technologies deployed to attain an accurate 'one version of the truth' prior to our works commencing.

#### Benefits

MWH Treatment has grown over the past 10 years, enabling the business to deliver its Digital Delivery strategy. The ability to accurately provide and review visual data representation of our projects remotely, as well as reduce risk and design out construction clashes, has been a valuable outcome from the use of terrestrial 3D laser scanning technology.

Two years of Covid restrictions has really shown the benefits of using this technology to provide visual context to sites. It allows virtual world access and understanding, reducing the requirements for engineers to travel to site. This also delivers reduction benefits for our Carbon Reduction targets. We have many schemes in remote locations, such as the Highlands and Islands of Scotland, the Lake District, and the High Peak areas in the Peak District.

# **Challenges**

The adoption of new technology within a traditional industry sector was the biggest challenge we faced in driving the utilisation within our business. Due to the nature of our project

locations and the complexities of the risk profiles, surveying can be expensive and resources hard to recruit. We have overcome significant barriers in the utilisation by driving the understanding that whilst the initial survey cost may be higher than traditional surveying techniques, the project lifecycle benefits are multiple, and the programme efficiencies derived are significant.

#### **Lessons learned**

It is important to remember when adopting digital change that it is not going to be easy. There will be early adopters and laggards in any business, thus capturing and demonstrating benefits in the early stages of implementation is difficult, but critical. The challenge for us was that the digital surveying we undertake is done early in the programme. However, many of the benefits are not realised until later stages. Establishing the use case on those earlier schemes was more challenging. Setting achievable goals and developing in stages, increased complexity and size of projects showing proof of concept, significantly benefitted us in driving adoption.

# **Support**

We have had a significant amount of support from Faro and from Sunbelt Survey to help us to obtain equipment, training in its use and improving our efficiencies.



"Providing our Engineers with the ability to virtually visit sites is the single most utilised benefit derived from our digital surveying. By undertaking these surveys, we are saving over 200,000 miles per year travel."

James Bex, UK Digital Survey Manager at MWH

Within the industry there are a wide variety of platforms where additional learning and support can be obtained, whether that be through industry exhibitions, supplier events or online forums. There is a plethora of knowledge and information available and an excellent community where someone will invariably have the answer.

# **CONTRACTOR**WILLS BROS

Digital tool
Autodesk BIM 360

# **Wills Bros**

Civil Engineering for Roads, Earthworks, Bridges, Pavement, etc. Approx. 500 employees.

# **Autodesk BIM 360**

A construction management platform connecting project teams and data

# **Background**

BIM 360 is an Autodesk cloud-based solution that allows project teams to effectively work in a collaborative environment. In the AEC industry, it connects all project stakeholders to execute projects from conceptual design through construction and ultimately project turnover.

#### **Benefits**

First, the Common Data Environment (CDE) - a

single platform for sharing of design, construction, handover and maintenance information. It is used by everyone working on the project, from client to designer to contractor.

Second, Digital Field Inspections – a paperless method to carry out quality inspections for site works. This eliminated the previous requirement of paper use, individual signatures, scanning, sorting and storing completed checklists.

# **Challenges**

We have recognised six main challenges in using BIM 360:

- 1) Implementation of the new platform at the start of the project.
- 2) Ensuring all project users understood how the system would work and were ready to use it.
- 3) Adopting the new digital solution took some time, including the need for group and individual trainings.
- 4) Investment in purchase of hardware required such as iPads for use across site.
- 5) Developing a whole new Intellectual property(IP) for BIM in the company's IntegratedManagement System (IMS).
- 6) Coordination with Autodesk developers for feedback on the system's shortcomings and further features required.

#### **Recommendations**

A dedicated implementation team headed by an experienced manager is an absolute necessity. Also, testing before formal launch of the digital tool is essential when working with high profile clients and projects of national importance.

# **Support**

Primarily, we were supported by Autodesk's Customer Success Team and a dedicated manager.

We were also supported through:

- Online support from CITB funded programmes such as the Gloucestershire Training Group
- The Construction Scotland Innovation Centre (now Built Environment - Smarter Transformation (BE-ST))
- Collaboration with Autodesk to present at Digital Construction Week 2021 and the opportunity to engage with technology experts and like-minded industry professionals
- Collaboration with Digital Construction Skills in Glasgow
- and 'ICE BIM for Infrastructure' training certification.



"When the Covid 19 pandemic hit, we realised just how beneficial it was to have digital and contactless processes. This eliminated the risk of disease spread through paper versions as well as time savings when people could work remotely."

Muhammad Ziyad Rasheed (above), Civil Engineer, and Marcin Sokołowski,, BIM Manager, at Wills Bros

# **GEORGE LESLIE**

Digital tool
Engineer Visualise Explore (EVE)

# **George Leslie Ltd**

Civil engineering contractor working on marine projects, water management, infrastructure and energy. Approx. 200 employees.

# **Engineer Visualise Explore (EVE)**

Immersive 3D visualisation platform for temporary works.

# Why George Leslie uses EVE

We wanted to develop a temporary works solution that was suitable to install around existing infrastructure, and also permit the construction of the new permanent works on site which entailed a complex sequence to meet the Client's operational needs.

#### **Benefits**

Benefits include the ability to identify potential

clashes between the temporary works, the existing infrastructure and the new permanent works being installed, via a desktop review. We can also use EVE as a communication tool to brief the site team and demonstrate how the temporary works will look once installed.

# **Challenges**

During the initial stages, there were challenges involved in the transfer of the permanent works design information to the temporary works designer. We had to ensure that the data was interpreted correctly and that file types could be read from both sides.

#### **Lessons learned**

It's important to engage with the digital tool early, to allow sufficient time to capture as much information and site specific circumstances as possible.

Including this data within the model assisted with overcoming potential issues on site before reaching the construction phase.

# **SUPPLIER**

# **LORD TECHNICAL**

Digital tool

Leica iCON range

# **Lord Technical Ltd**

Supplier of construction and civil engineering machinery and equipment for sale and hire.

# Leica iCON range

Hardware and software solutions, including robotic total stations.

# Why use Lord Technical recommends the Leica Geosystems iCON range

We were first introduced to the Leica Geosystems iCON range by our account manager who visited us with the iCR50 total station and CC60 controller. He demonstrated the kit and left one with us so we could familiarise ourselves with the product and its operation. We were initially very interested in the iCON concept and thought it would open up some new sales and hire opportunities.

#### **Benefits**

As the field software was developed and became far less locked down, we started to present iCON more often which led to some early sales and the introduction of some units to our hire fleet.

Following early software improvements, we found many of our earthworks and civils customers keen to adopt iCON as their preferred solution with many now saying they wouldn't use anything else.

# **Challenges**

With regards to some of the earlier demonstrations, sometimes the general concept was well received but there were some significant limitations which put potential users off. For example, one customer generally liked the concept but was not prepared to take a demo unit as the design data could only be uploaded to the unit.

#### Recommendations

The ease of use, sketching app, simplicity of the asbuilt function and ongoing improvements in the layout interface are now opening up opportunities in the agricultural and small builder market sectors that we would not have seen with other available systems. I would suggest anyone with an interest in moving into digital construction to get a one-hour demo of iCON on a live job and take it from there.

# **CONTRACTOR KIER UTILITIES**

Digital tool
GeoPal & Power BI

# **Kier Utilities**

Water, energy and telecommunications utility service provider for commercial and domestic clients. Approx. 2000 employees.

# **GeoPal** (now part of the Utilise product by Totalmobile)

A customisable mobile workforce management solution for the utility and infrastructure sectors.

### **Microsoft Power BI**

A business intelligence (BI) platform for data visualisation and analysis.

# Background

We started using GeoPal in mid-2021 as it provided a significant upgrade on the basic management system we had started using a few years ago to remove paperwork on site. We now have over 20,000 jobs on the Geopal system.

# **Benefits**

Using GeoPal has enhanced the works order

process, making it digital from start to finish.

All works are processed using the built-in works scheduler, which automatically pushes out works notifications to the specific team's tablets. Site personnel then capture and upload data such as photographs and risk assessments directly using GeoPal. This means that we can partly complete quality checks digitally through the digital system, although a portion of works will always need to be viewed in person. Reporting to the client is also made easier and quicker through the automatic creation of job cards from data stored on GeoPal.

There is also less chance of data error in the digital workflow. We set 'drop down' style parameters for the majority of questions that site personnel run through in the GeoPal system. The answer selected determines the next question that appears, saving site personnel from working through unrelated questions and therefore saving them a lot of time.

Finally, internal reporting is also enhanced through using PowerBI to visualise the data captured through GeoPal. This is a live process, meaning that the office team can view up-to-date data at any stage of the job.

### Challenges

Updating processes and testing were the main challenges. To cope with on-site procedural changes required for working digitally, we

compiled user manuals containing answers to the questions we thought might arise, and nominated certain people on site as 'superusers' to help the implementation process all the way through.

We also had to ensure that data coming from our clients was in the right format, and that every step of the process was tested before being rolled out. The process of upgrading to the GeoPal and Power BI system took approximately nine months before rolling it out.

Fortunately, most of our people on site were already used to using tablets because we had previously gone through a comprehensive training programme. Effective training must be provided if your workforce doesn't already have the necessary IT skills.

#### **Recommendations**

Our biggest recommendation would be to ensure the right support is available for people using the system, from local superusers to your company's IT support where available.

All sorts of IT challenges arise so we meet with our IT department on a weekly basis to ensure that problems are raised and resolved as swiftly as possible. GeoPal also partners with Kier IT so they are full developers and owners of the software.



"To end up with a good solution,
ensure that your digital
transformation is well designed,
supported and implemented from
start to finish. When operatives can
clearly see the benefits and
understand why the change is
important, they will buy into it."

Declan McParland (above), Engineering Manager, and Greg Price, Contract Manager, at Kier Utilities

**DESIGNER** 

# **BUJU ARCHITECTS**

Digital tool
Prin-D

# **BUJU Architects**

Specialising in design and development of bespoke residential projects of varying scales. Approx. 7 employees.

# Prin-D

Digital Compliance Platform for CDM.

# Why BUJU uses Prin-D

As an architectural service provider, we are often appointed as the Principal Designer (PD), particularly where we are also the lead designer of a multi-disciplinary team. Preconstruction management and coordinating matters relating to Health and Safety is not our core offering, so at times we have outsourced and subcontracted the PD role to various providers.

As part of our ongoing digital transformation, we

choose to use Prin-D to increase control over, quality of, and revenue from our Principal Designer offering. The Prin-D platform makes CDM compliance appear simple and supports collaboration with other duty holders, all through one platform.

#### **Benefits**

As clarity developed around the new Building Safety Bill, it became clearer that we needed a digital solution, particularly with reference to digitally recording information and the 'Golden Thread'. Prin-D differed from other systems, with its focus and standardisation of Principal Designer workflow.

Using Prin-D has improved our confidence to accept PD commissions, which is a positive and growing revenue stream. The signing function means information is verified, and Prin-D is a reliable 'source of truth' for compliance records which can be accessed, uploaded, reviewed and audited all through one simple platform.

Most profound is the introduction to digital compliance, immutable record keeping and the efficiencies that are created. We can use fewer people and less time to manage more projects – fantastic!

# **Challenges**

The main barrier to adopting Prin-D was considering operational and business change.

There is an apparently endless amount of information relating to digital transformation. This can have a counter-effect where, as a result of information overload, we might remain in our realm of comfort and continue with 'business as usual'. However, we also took time considering the risks in reducing the amount of PD work we outsourced and doing it in-house instead. Ultimately, competence and ability to deliver are major aspects of CDM compliance, so it was fundamental that we were doing things right.

# Support

The Prin-D team were keen to support us. They provided simple yet informative training about Digital CDM and demystified CDM2015 compliance, all of which boosted our confidence in accepting and delivering the PD role to our clients. We can't put a price on that but will be able to quantify the growth in revenue from PD appointments.

We are one of the early adopters of the Prin-D technology and in exchange for openly reporting what were minor issues, we had access to dedicated tech support, who were happy to do more than ask us to 'restart our computers'. The team demonstrated that they listen and respond professionally and quickly.

In addition to Tech support, Prin-D provided CDM related training and at times consultancy to our projects which has been really helpful and appreciated by our clients.



"Adopting Prin-D was an internal business development decision. The training of our staff and use of the platform provides a saving when compared with outsourcing and sub-contracting Principal Designers on a project-by-project basis."

Andy Wilde, Director at BUJU Architects

**EPS WATER** 

Digital tool

Microsoft HoloLens

# **EPS Water**

End-to-end solutions provider operating in the water sector. Approx. 600 employees.

# **Microsoft HoloLens**

An augmented/mixed reality headset.

#### **Background**

The Covid 19 pandemic expedited digital delivery, and we had no option other than adopt and embrace it. In particular, HoloLens was proposed to us in 2020 as a digital solution for a major project in Scotland, the Winchburgh waste water treatment works, and we adopted it for two main reasons. Firstly, we could save people travelling back and forth between the project in Scotland and our base in Ireland every week, as the operator

wearing the HoloLens on site could transmit imagery back to a Teams meeting being attended by those working from home and in our office in Ireland. The HoloLens could also be used by our engineer on the ground in our manufacturing facility in Ireland to complete factory acceptance testing with our client in Scotland via Teams meetings. As images were beamed to the client, they could ask the engineer to fulfil certain tasks live during the meeting.

# **Challenges**

Training is one major challenge. The person or people using the HoloLens need to be comfortable not only using it but also troubleshooting any issues which arise. Certain infrastructure requirements also need to be met. For example, connecting with the HoloLens during a Teams meeting requires internet connectivity at the operator's end, which may be difficult on remote sites.

#### **Recommendations**

One key point is to ensure there is a solid benefit case, not only in terms of outlay for the technology but also to secure buy in and support from employees and business leaders. There will usually be some resistance to change when it comes to digital transformations, so it is important to adopt a change management headspace when

implementing the technology. Try to empathise with end users and reassure them that the technology exists to make their work easier and to streamline processes.

# **Support**

We were put in touch with a researcher in the Augmented Reality (AR) department at Nimbus Research Centre, part of Munster Technological University in Cork, who suggested trying an AR headset such as HoloLens. We then reached out to our laser equipment supplier who gave us a demonstration of the HoloLens and we decided to go ahead with implementing that particular technology.



# The benefits

Using the HoloLens has particularly benefitted the business by enabling us to open more connections and remain competitive within the UK market. Many EPS people are still able to work from home and get on with their jobs as usual, which is testament to the power of this digital solution.

# **ROSS-SHIRE ENGINEERING**

Digital tool
3D digital designs

# **Ross-shire Engineering (RSE)**

M&E and process engineering company delivering modular projects. Approx. 750 employees.

**Background** 

We are proud to be at the forefront of digital transformation in the municipal water sector. Since 2017, we have used 3D digital designs for all projects because doing so:

- Supports our drive to maximise modular, off-site construction.
- Improves engagement of Client/End-User stakeholders through design development.

- Underpins co-ordination of M&E and process plant with each other and with the civil and building works.
- Enables efficient conversion of designs for fabrication (e.g. CNC, machining).
- Reduces the chance of clashes or the risk of one bit of plant impairing access to another supporting our right-first-time approach.
- Helps planning the fabrication and site installation process.

#### **Benefits**

3D designs provide digital models that look just like the finished project. These digital visualisations enable the multidisciplinary engineering team, specialist suppliers, and clients / end-users to visualise and understand the engineering plant that is being designed for them.

3D design also allow sharing of dimensionally accurate models from across the supply chain to ensure components fit, that clashes are avoided, and that the completed project is safe to operate and maintain. Furthermore, since 2021, the 3D design database of parts has been populated to enable swift, accurate assessment of embodied carbon to support development of low carbon solutions.

#### Challenges

Initially the challenge was mastering 3D design and

using the models to create nesting, toolpath, and machining files for the automated manufacturing (e.g. the CNC machines). The challenge then shifted to how we share 3D designs within RSE, with specialists, and with clients / end-users. There was an associated challenge of having equitable commercial control of collaborative design development. The current challenge is how to maximise the opportunities and efficiencies of being able to integrate data within the 3D designs, that can be used and accessed by clients/ end-users.

#### **Recommendations**

There are different types of licences for 3D design software. Our preferred choice, 'subscription' licences, involve a recurring subscription fee. You lose access if you stop paying the subscription, but software updates are included. There are also 'perpetual' licences whereby you hold the license and access the product indefinitely, but you will not receive product updates.

Most 3D design software offers 3D viewers that can be downloaded for free, meaning that team members who only need to view the model can do so without having to download the full software. It is best to share this information as soon as a project commences.

For software packages used for creating machining files, as well as 3D design, you need sufficient critical mass, or redundancy (i.e. duplication), in terms of user numbers to be resilient.

# **Support**

The vendors of the 3D design software assisted with ensuring the IT infrastructure (e.g. network and firewalls, specification of designer PCs was sufficient), and also assessing compatibility with software used on the automated manufacturing facilities.



"Implementation of 3D design supported our drive to maximise modular, off-site construction and this helped with internal governance."

Fraser Darling, Group Proposals Manager at RSE

# Leica Geosystems products

# **Leica Geosystems**

Surveying and measurement products and systems.

'Leica Geosystems On Demand'

YouTube channel

YouTube case studies playlist

# Why use Leica Geosystems products?

We work with companies of all sizes who have a range of different needs. As a recent example, we worked with Castle Surveys, a young and growing geomatic surveying firm who invested in our RTC 360 3D reality capture scanner after a demo with the team. With pre-registration and visualisation functionality, the RTC 360 was used to map highly accurate building interiors and exteriors for BIM models on a very tight turnaround through point

cloud and photogrammetry scanning. A 4-minute video with more details can be viewed here.

#### **Benefits**

The main benefit of using Leica Geosystems' tools is efficiency over traditional methods. In simple terms, this means time savings for surveyors on the ground, and cost effectiveness for management.

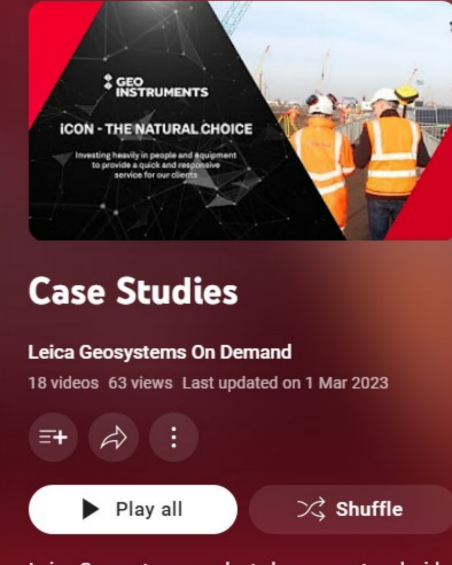
# **Challenges**

For many of our clients, one of the biggest challenges they face is the site environment, for example working in confined spaces or very busy areas such as highways and train stations. Our digital equipment can be used in tight areas and can help mitigate risk.

#### **Lessons learned**

We receive a lot of helpful feedback from people on the ground, and constantly develop our tools to make their lives easier. For example, we developed the BLK360 laser scanner as an ultra-fast, small and lightweight offering which includes a companion mobile app, meaning that a single person can easily control, monitor and complete scans by themselves. We also developed the AP20 AutoPole which can be used without height or tilt adjustment, therefore removing analogue

Our YouTube channel is updated regularly and includes a playlist of current UK-based case studies.



Leica Geosystems products have a vast and wide range of uses and applications. In just about any construction project, you will find us. Check out just a few examples of our work with our UKbased customers.

processes to increase data reliability and efficiency. Insight from users is crucial to improving our products so we always encourage our customers to get in touch with feedback and suggestions.

#### Support

We offer support packages for our users and organise regular training, with the majority being product training for surveyors who are new to a team.

# CONTRACTOR INNOVARÉ SYSTEMS

Digital tool
PlanRadar

# **Innovaré Systems**

Offsite modular construction specialists for the education, residential & healthcare sectors. Approx. 150 employees.

# **PlanRadar**

A digital platform for documentation, task management and communication in construction projects.

# **Background**

As Innovaré have historically worked as subcontractors, they have found themselves using a wide range of software solutions for different tasks, including snagging. Over time, they found that this continuous movement between systems was inefficient and led to their data being scattered. The challenge was therefore to find a single system that could consolidate or replace existing software that was being used for snagging, defect resolution and quality assurance.

As a company specialising in modular construction, with much of the work happening in a factory prior to installation on site, any software solution had to work across teams in several locations. Snags and defects needed to be spotted and resolved as early as possible in the process so that installation and construction could go ahead as quickly and efficiently as possible. After considerable experience with other solutions, the team at Innovaré settled on PlanRadar after seeing the product demonstrated and testing it extensively on a single project over 4 - 5 months.

# **Testing**

Innovaré's Head of Project Delivery, Alex Banks, first introduced PlanRadar to a project that had already completed the design and manufacturing phase and was just about to begin on site.

Collaborating with the site manager, he established which forms would initially be most useful for snagging, defect management and quality assurance. They also set up their own custom reports. Throughout this process, they involved the rest of the site team and engineers to see how they would respond to the software.

The results were extremely promising, with the team quickly realising that PlanRadar could be used for far more than snagging. After the success of the test project, PlanRadar was rolled out to several different teams, each of which uses the flexible software completely differently. The list of

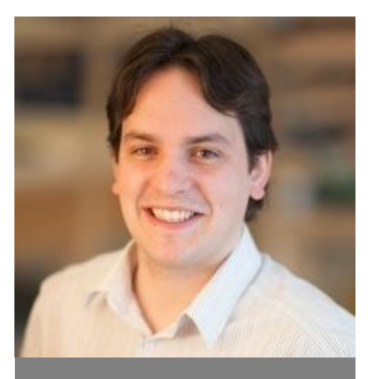
total uses is now a long one that includes: deadline management, site diaries, reporting non-conformance to production, variation instructions, collecting evidence of building to the design, planning and pre-allocating all tasks in advance and health and safety management. Alex and the rest of the Innovaré team also continue to push the limits of what the software can do and find new uses that suit their team's structure.

# **Benefits**

In terms of Innovaré's initial goal, to consolidate their snagging, defect management and QA systems into a single software, PlanRadar has been a resounding success. The software has enabled them to move beyond snagging to the next level of quality assurance. According to Banks, one of the key functions of PlanRadar for the team is that they can now prove that each element is correct and matches the design, from its manufacturing to its installation on site. Prior to using the system, they were able to prove where something went wrong or was repaired, but now each individual element can be photographed and signed off.

Another major benefit is the openness of communication. PlanRadar's tickets allow the team to share information across all of their teams instantly and they have found that when people have the information they need, they're empowered to make the right decisions. The flexibility of the tickets also works well for people who work and learn differently, with the ability to add photos, text and audio helping everyone to understand their tasks.

As a company offering modular construction, Innovaré have always claimed that their way of building is more efficient. With complete documentation using PlanRadar, running from the design phase to project handover, they now have the audit trails and statistics that prove that this claim is true.



"PlanRadar allows us to share information across all of our teams instantly, and when people have the information they need, they're empowered to make the right decisions."

Alex Banks, Head of Project Delivery at Innovaré

# SOLUTIONS PROVIDER COMHARRA SOLUTIONS

Digital tool
Digital twins

# **Comharra Solutions**

Digital service provider, including digital twin creation.

# **Background**

Previously while flying drones, the photos and videos only offered visual data, where our clients would have benefited from more survey-grade data. In response we invested time and resources into developing an aerial survey service which is also backed up and complimented by our ground-based systems.

#### Benefits

The main benefits that our clients have found with our services is the ability to have a highly accurate and measurable digital twin of an asset. This can be captured in a fraction of the time of normal survey methods, whether this be a century old castle or a modern infrastructure project. Also with being aerial based, this reduces H&S concerns and reduces costs for gathering data. The data we capture enables clients to better plan a project, reducing unnecessary costs and also enabling them to lower their carbon footprint.

One unexpected beneficial outcome is that having

scanned an area before work begins, our clients are better able to respond to concerns regarding leaving the area in the condition that it was when they started. Also the introduction of more working from home during COVID-19 meant that full teams were able to look around, measure and plan projects in 3D space, all from home.

# **Challenges**

We offer a relatively new service that is massively advancing at a rapid pace, so we must always carry out research and look at new technology to ensure we stay up to date and within regulation with bodies like the Civil Aviation Authority.

#### **Lessons learned**

It is very easy to capture data using drones and lidar camera but exactly how to process and deliver that data for different clients really matters. Some are happy with the cloud based viewing system whereas others want only the data to then take into their own BIM software.

# Support

A lot of what we learned came through very many hours of research and calls to manufacturers to better understand the systems. What we do is so new that it involves a massive amount of trial and error and practice.



DIGITAL CONSTRUCTION CASE STUDIES E-BOOK

2023

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