

# Digital Capability Statement





## Contents

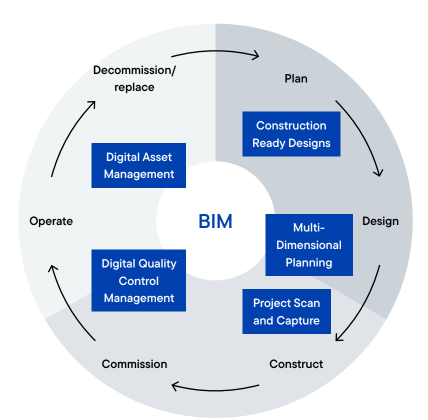
04	Services we offer
06	Construction Ready Designs
07	Digital Quality Control Management
09	Multi-Dimensional Planning
10	Project Scanning and Capture
11	Digital Asset Management
12	The Preformance Team
13	Company profile
14	Summary

### Services we offer

In the evolving landscape of design, construction, and asset management our commitment to excellence is reflected in our advanced and innovative digital services. Core to our capabilities is putting BIM at the heart of delivering detailed, accurate, and highly collaborative solutions that support the complete asset lifecycle.

Our expertise enables clients to visualize their projects with unparalleled clarity, optimise their resources, and achieve efficiency at every stage of an assets life. With a proven track record of transforming concepts into reality, we are your trusted partner in building a sustainable and innovative future.

#### **Building Information Lifecycle and Services**





#### **Construction Ready Designs**

Design models are often not fully ready for an efficient construction project. We know that resolving model gaps in the digital world saves a significant amount of time and cost in construction projects. We fully coordinate designer models, resolve material clashes and identify items that may have been missed. This service de-risks construction projects reducing rework, variations and associated delays.

## Digital Quality Control Management

Putting the digital model of a project into the hands of site teams in a way that allows them to easily overlay it onto what they see brings a model to life. We provide Augmented Reality (AR) services that make the BIM model an accessible on-site quality control and communication tool.

#### Multi-Dimensional Planning

The use of 3D BIM models accurately captures the physical dimensions of an asset. The value of a BIM model rapidly increases when additional dimensions are added depending on the requirement. We provide planning services with adding additional dimensions of time (4D), cost (5D), sustainability (6D) and operations (7D) to 3D models.

## **Project Scanning** and Capture

A digital model is only half of the picture. We use advanced technology to capture and survey the reality of sites and the progress being made. Combined with the BIM model, scan and capture data allows the reality to be compared with the designed model. This enables early issue identification, communication and optimal design decisions.

#### **Digital Asset Management**

The ongoing maintenance and operation of a built asset is a significant cost and commitment. We work with clients to incorporate the lifetime data needs of an asset into the project that creates it, and to support the transition to ongoing management with data and digital capabilities.

## Construction Ready Designs

BIM technology allows the collaborative identification and resolution of design issues in a digital model, saving time and money compared to resolving the same issues in the real world.

In construction the creation of multiple digital BIM model layers by different designers as input into a single project or location is common. This process creates multiple models, that designed in isolation, can create clashes where design elements intersect. Coordination of the different BIM model layers is a process that identifies and resolves cross model conflicts and clashes digitally. We use specialist technology and construction smarts to identify and quantify the impact of clashes. This process allows high impact clashes to be identified earlier and passed back to design teams to resolve.

In our experience with construction the cost of resolving issues in a digital model is a fraction of the cost and time delay compared with allowing it to be resolved on site. Linking the BIM model with reality capture processes through the construction project allows the model to be evolved from a designed expectation to an as-built reality.

#### 3D Co-Ordination and Collaboration

Our digital BIM team is highly skilled in managing the implementation of BIM in both complex vertical or horizontal projects. We use BIM processes to streamline both technical coordination and communication between designers and subcontractors. The team have access to the latest industry-leading technology systems, ensuring the model is well-coordinated before issuing for construction..

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dollar spent on resolving critical and major design clashes digitally. dollars saved if dealing with same issues on a construction site.

	Critical	Major	Minor
Cost to resolve issues digitally i.e. cost to fix ALL issues of that priority digitally across the whole project.	\$6,200	\$106,275	N/A
Cost to resolve issues on-site i.e. cost to fix ALL issues of that priority on-site across the whole project.	\$232,113	\$2,943,000	\$450,000
Money <b>saved</b> by resolving issues digitally	\$255,913	\$2,836,725	N/A
Ratio of BIM spend (\$) to cost spent on-site (\$)	1:37.4	1:27.7	N/A
Overall ratio of BIM spend (\$) to cost spent on-site (\$)		1:28.2	

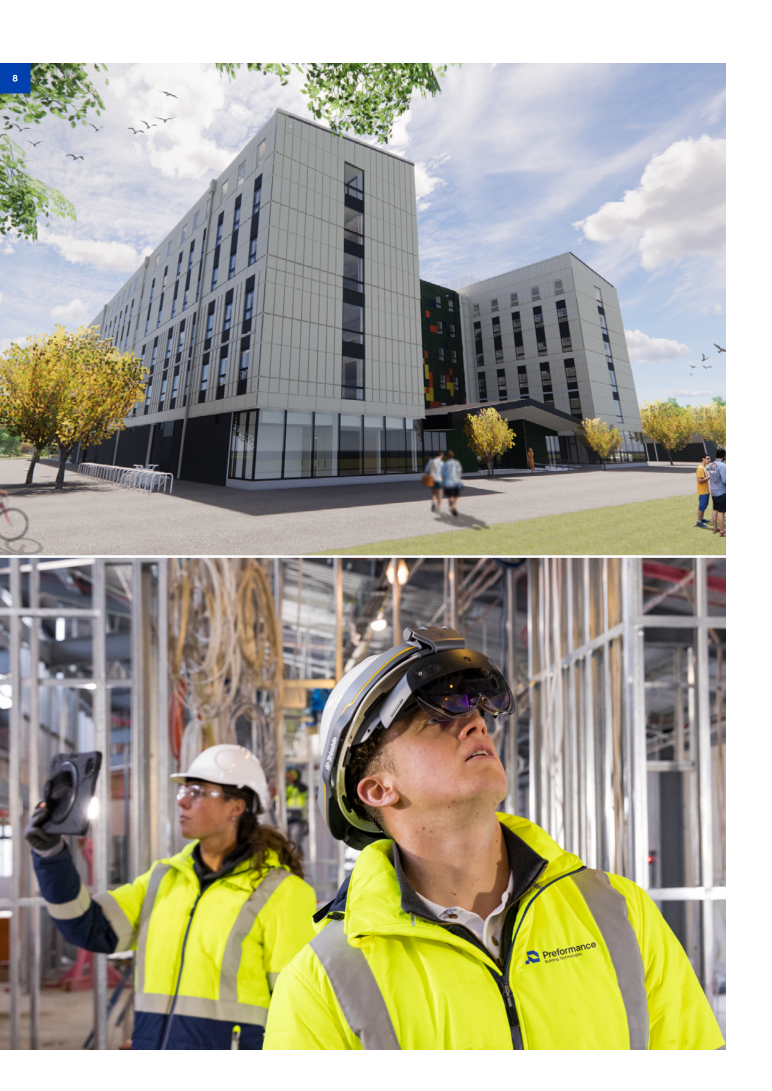


## Digital Quality Control Management

Efficient and effective management of built assets relies on accurate, trustworthy, and easily accessible data. Our digital team employs Building Information Modelling (BIM) procedures to align stakeholders in a controlled environment, fostering collaboration throughout construction. Our commitment to data quality is unwavering, ensuring that project teams can seamlessly create a digital asset portfolio.

We harness Augmented Reality (AR) technology to revolutionize construction and asset management practices. Our AR solutions enable teams to overlay digital design plans onto the physical site. This innovation empowers operators and surveyors to visualise the planned layout, ensuring precise location and elevation alignment.

At Preformance, we're dedicated to leveraging technology and expertise to drive excellence in BIM, project scanning, data management, and AR integration. Our capabilities are tailored to deliver exceptional results in the most demanding projects, setting new standards for efficiency and precision.



## Multi-Dimensional Planning

The addition of different dimensions on to the base physical 3D BIM model helps different stakeholders make informed decisions at every stage of an assets lifecycle.

Like the physical structure when it is well managed and maintained the digital BIM model has a long and valuable lifespan. Key to enabling this lifespan is understanding the different use cases for the digital model to support the physical asset lifecycle. The industry defines the different dimensions to represent the layers of data that can be added to meet different needs.

We use specialist software to combine different data sets and create unique views of assets. The different dimensions that we enable are:

#### 4D

Incorporating the elements of time. This is typically used for construction sequencing and program planning.

#### 5D

Adding cost data to a model allows greater budgetary control throughout a project lifecycle.

#### 6D

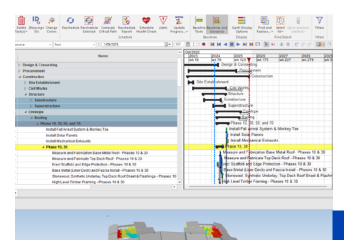
Builds into a model the sustainability aspects, incorporating the impact of the asset. It is used for analysing a buildings lifetime performance.

#### **7**D

Provides data for maintenance and asset management after the building is constructed. It ensures that all information needed to operate and maintain the building is included in the model.

#### 8D

Adding the perspective of enhancing safety during design and construction phases allows for detailed risk assessments and prevention of accidents by visualising potential hazards early.



Example of a 4D model for a health sector project

## Project Scanning and Capture

Preformance employs a comprehensive range of cutting-edge techniques for project scan and capture. We utilise laser scanning, drones (UAV), 360-degree cameras, and point cloud scanners to gather highly detailed geometric information about existing conditions. This scanning process is instrumental in rapidly and accurately generating a digital twin, providing a precise representation of existing project conditions.

#### **Drone Operation**

We fly drones to capture, survey and inspect work sites and physical assets. Drone captures support construction and asset operation processes by recording the site reality. Linking the drone platform to the BIM model allows captures to provide more than an accurate site record, they can be overlayed with the BIM model to highly valuable site relevant information like cut and fill volume estimates or material stockpile estimates. By capturing site and condition as digital images it enables using Artificial Intelligence (AI) to create predictions, for example being able to quickly identify changes for one scan to the next.

#### **Laser Scanning**

This is the process of capturing existing conditions using the point cloud scanner to create point clouds. Point cloud scans have higher fidelity allowing for accurate measurements to be made from the imagery.

#### 360° Photo

To build a virtual visual record of a place, we use 360-degree high-resolution photography. This helps the project transition from paper-based to image-based project management. It provides the benefits of a virtual walk through and full-coverage documentation almost instantly without requiring extra hours to process and locate photos.





## Digital Asset Management



Combining a BIM model and reality capture technology creates a digital record of an asset that can be transitioned into Digital Asset Management processes. We work with clients to create digital records of assets that are refined during construction projects and then used for ongoing Facilities Management.

### Metadata Strategy Planning and Management

Facilities Management is fundamentally different to construction and requires different data sets and labels within digital models. We work with Facilities Managers to develop the metadata strategy for data to be included in a digital model at project inception and then manage the collection and capture of this data.

#### **Facilities Management**

The BIM model, as well as the associated library of products and equipment information, maintenance manuals, warranties, and inspection information, can be used by Facility Managers and owners to manage their assets and perform routine maintenance operations across the asset lifetime. This often feeds or integrates into specialist software systems to manage work orders (e.g Maximo or Infor).

#### **Continuous Performance Data**

Measuring the operational performance of an asset is often overlooked in the design process. We work with leading IoT sensor providers to incorporate the data measurement and collection capabilities required to track the asset performance over time.

#### **Digital Twins**

Unifying different data elements associated with an individual asset, or network of assets, into a visual representation on a digital twin platform is incredibly powerful. It can be used to communicate planned or completed changes, visualise details or zoom out to the whole picture. It also provides the ability for machine learning artificial intelligence models to find insights in the data not visible to the human eye.

### The Preformance Team





Sinclair
Digital Services Director

**Jonathan** 



Heath Turnbull

**Technical Director** 



Benny
Huang
Construction
Technology Director



Kishan Seger

**Technical Director** 

## Company profile

Item	Detail			
Trading name:	Preformance			
Full legal name	Preformance Ltd			
Type of entity (legal status):	Private Limited Liability Company			
Organisational Structure	Southbase Construction	Southbase Board  Southbase Group  Preformance Innofab Ltd		
	Southbase Labour	Preformance Inflorab Eta		
Parent company	N/A			
Physical address:	50 Manchester Street, Christchurch			
Postal address:	PO Box 1002, Christchurch 8140			
Registered office:	50 Manchester Street, Christchurch 8011			
Location of offices in New Zealand:	Auckland North Island Head Office	Level 4, 165 The Strand, Parnell, Auckland 1010, PO Box 37190, Parnell, Auckland 1151		
	Hamilton/Waikato	65 Victoria Street, Hamilton, PO Box 12382, Chartwell Square, Hamilton 3248		
	Christchurch South Island Head Office	50 Manchester Street, Christchurch, PO Box 1002, Christchurch 8140		
	Queenstown	165 Glenda Drive, Queenstown, PO Box 2204, Wakatipu, Queenstown 9349		
	Dunedin	1 Forth Street, Dunedin 9016		
Total number of employees in New Zealand	182 FTE 16 Preformance			
Business website:	www.preformance.co.nz			
NZ Business number:	9429051864125			
Country of residence:	New Zealand			
GST registration number:	141-924-907			

### Partner with Preformance to deliver value throughout your project lifecycle

Get in touch to discuss how we can support on your next project.

#### **KEY CONTACTS**

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