Capability Statement 2024







Capture All

COMPANY OVERVIEW

Capture All is a solutions focused company at the forefront of reality capture and modelling services offering cutting-edge mobile 3D scanning technology and architecturally trained technicians to revolutionize the way industries plan, design, and build.

OUR TECHNOLOGY

At Capture All, we use advanced mobile scanning technology that is approximately 10x faster than traditional terrestrial laser scanners (TLS), without sacrificing accuracy. This rapid scanning process significantly reduces time spent on-site and minimizes disruption to ongoing operations, construction, or day-to-day activities. Our solutions deliver comprehensive 3D models and as-built data, providing clients with an accessible, precise digital foundation from which to design, manage, and execute projects.

IDEAL FOR...

- Renovations / Refurbishments / Extensions
- Asset Management
- Dilapidation Reports
- Construction Milestones
- Development Approvals Site Context
- Project Design Starter Kits
- Real Time Collaboration and Decision making
- Measurable Evidence Based Data

OUR SERVICES

3D Scanning with Colourised Point Cloud

Capture every detail of your project with high-accuracy colourised scans. Our mobile scanning technology allows for rapid data collection, capturing intricate details of buildings, infrastructure, and assets, including hard-to-reach areas. Colourisation of Point Clouds enhances usability for efficient, effective interrogation.

Reality Capture (Photogrammetry)

Create an exact digital replica of your site or asset, enabling real-time visualization, efficient design collaboration, and asset management.

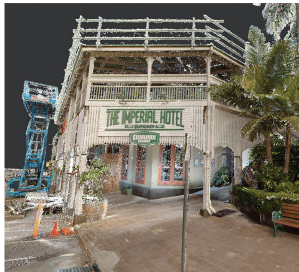
3D Modelling

Accurate 3D base models of the existing built environment can be provided to clients to kick-start their projects with confidence. This saves you time. resources, and money

Cloud-Based Access & Collaboration

Access your project data anytime, anywhere, through our intuitive cloud platform. Collaborate with stakeholders in real-time, share data instantly, and manage your project from any location with ease.







ABOUT US

Suzy Harvey

BBItEnv(Arch) BArch MNst BOAQ#3976

As a Registerd Architect Suzy has led studios and multidisciplinary teams to deliver projects across public and private sectors ranging from Urban, Community, Multi-Residential, Commerical mixed use, Education and complex Healthcare. Twenty plus years of experience in refining delivery methodologies led to an interest in 3D scanning, point cloud and photogrammetry as the perfect tool for project efficiency, accuracy and collaboration.

Murray McCarthy

B Com LLB

With a wealth of experience as a highly qualified senior property executive at prominent companies like Stockland, Multiplex, and Walker Corporation, Murray brings a unique perspective to the real estate landscape. What sets Murray apart is not only his strong commercial acumen, negotiation skills, and clear communication style but also his recognition that new technology in the property industry is vital for efficiency, accuracy and overall better outcomes.

OUR POINT OF DIFFERENCE

Capture All technicians are all architecturally trained. To ensure optimal outcomes, the person who undertakes the scanning, processes the data and is responsible for 3D modelling and documentation.

RECENT PROJECTS

EUMUNDI HOTEL - Comiskey Group

Capture All was commissioned to provide detailed 3D scans and Revit model of the historic Eumundi Hotel in Queensland, which was undergoing a major renovation.

NAMBOUR CENTRAL - Ricardo Property

3D scan and As built documentation was provided for the redesign of a regional commercial centre.

OTHER CLIENTS

- McDonalds
- Mode Design
- Woollam Construction
- Sunshine Coast Council
- QLD Tafe
- Country Road
- Evans Long
- Arlo Stone
- Vision Survey
- Saltair Modular

