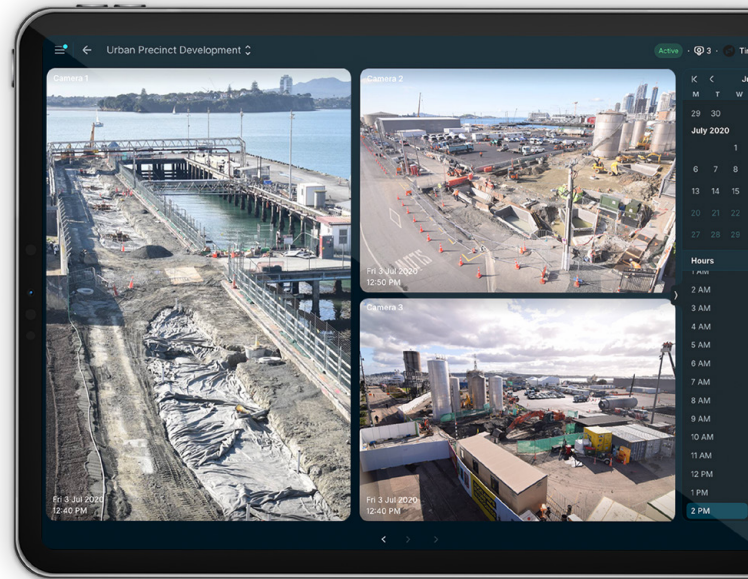


Enhance project oversight with visual progress tracking

Timescapes provides project team members with continuous visibility of all job site activity using high-resolution construction images and timelapse footage.

Our fast, intuitive reality capture platform delivers an easy-to-use solution for tracking progress against schedule and budget, identifying potential causes of delays, and communicating on daily milestones with team members and progress with stakeholders.



The easiest way to track, validate, and communicate construction progress



Monitor progress anywhere

- Instant moment-to-moment awareness of site activities, reducing site visits/walks
- Review underlying causes of delays, and determine impact on project schedule
- Overlay BIM models and compare plans with actual project progress



Accelerate claims validation

- Maintain constant visibility and a reliable record of activity
- Gather evidence to validate change orders or variations
- Visually confirm installations and deliveries have been carried out correctly



Enhance communication

- Facilitate daily planning of activities and tasks with current state site images
- Share visual progress updates with stakeholders using timelapse footage
- Document site issues with images in your preferred project management solution

100+

Leading construction companies using Timescapes globally

45+

Average active Timescapes users per project

99.3%

Camera uptime for reliable construction monitoring

A closer look at the Timescapes platform

The modern solution for tracking, validating and communicating construction progress using visual documentation



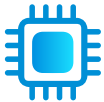
Remote Project Monitoring

- High-resolution images and timelapse footage let you compare progress against key milestones
- Continuous visibility into all site activity reduces the need for site visits and focuses site walks on addressing specific issues
- User-friendly mobile platform lets you stay connected to your project from anywhere



Manage Risk with Irrefutable Evidence

- Verify sub-contractor activity to confirm daily activities and installations have been carried out correctly
- Review underlying causes of delays to determine impact on project schedule
- Gather proof of site conditions or equipment utilisation rates to substantiate claims and resolve disputes (EoT, invoices)



Hardware You Can Count On

- Robust, purpose-built hardware withstands harsh construction environments
- Low-maintenance solar-powered cameras with minimal downtime, lasting up to 10 days on a single charge
- Real-time remote camera management and monitoring for peace of mind



Easy to Install and Use

- Compact, self-contained solar-powered cameras with cellular connectivity
- Easy-to-install with no external battery or continuous wired power supply required
- Easy-to-use, intuitive platform that requires very little onboarding and user training



Construction Tech Integrat

- Overlay 3D Building Information Models to compare with actual project progress
- Assess progress images against environmental data to validate weather-related delays
- Connect with Project Management platforms like Procore and Autodesk



Secure, Unlimited Data Storage

- Regionally stored data on our secure AWS cloud
- Perpetual and unlimited storage for future reference
- Personal and regional image privacy settings (e.g., face and region blurring)



“Timescapes solves the communication issues, connectedness and the need for real-time data we can utilise for anything within the business.”

GM BUILDING PROJECTS, HAWKINS



Ready to Try Timescapes?

Request a demo with our friendly team timescapes.co/demo.