

Preserving the Past with Connected Operational Oversight at Archives New Zealand

Discover how Twinview is helping protect the nation's historical records through intelligent building performance, sustainability and resilience.



At the heart of Wellington, Archives New Zealand's new purpose-built facility represents more than a physical space, it's a long-term commitment to protecting the nation's most valuable historical records. But safeguarding heritage isn't just about secure storage; it requires a smart, resilient and efficient environment supported by cutting-edge facilities management.

“The Twinview system will provide a number of new ways for managing Archives New Zealand's holdings in the new building, as well as the efficiency of the building and asset management. I am looking forward to having this system as a tool for our preservation staff to have "eyes on" at all times on our new building very soon.



David Adams, Archives Preservation and Digitisation Lead at Archives New Zealand

Real-Time Oversight in a Seismic Environment

Built in a seismic zone, the facility requires robust monitoring to ensure structural integrity over time.

Facilities teams now have real-time visibility into:

- ✓ Live seismic tracking and post-event analytics.
- ✓ Data to inform proactive inspections and interventions.
- ✓ Peace of mind for preservation and operational teams.

Turning Complexity into Clarity

With collections sensitive to environmental changes, the building's systems must perform with precision. **Twinview brings control, clarity and consistency:**

- ✓ We monitor key-building systems in real time.
- ✓ We centralise facility oversight in one platform
- ✓ We deliver alerts and insights to support fast, effective action
- ✓ We simplify maintenance scheduling and asset tracking

Empowering Facilities Teams with Data

With Twinview in place, facilities managers have a trusted operational view of performance data in real time, enabling faster, more confident decisions.

- ✓ Enable smarter decisions
- ✓ Streamlined workflows
- ✓ Optimised lifecycle planning

Built for Safety, Designed for the Future

From environmental performance to seismic stability, Twinview ensures the facility operates at peak condition while protecting what matters most.

- ✓ Protects assets
- ✓ Enhances efficiency
- ✓ Reduces downtime
- ✓ Future-proofs operations