



The Essential Safety and Compliance CHECKLIST

Drawing from over two decades of expertise in the field, we've found FM technology platforms must be built on a foundation of three key elements:

- **SOVEREIGNTY – Data Transparency & Ownership:** Real-time ownership of your building and operational data is non-negotiable. It empowers companies to make informed decisions with immediacy and precision.
- **SINGULARITY – A Single, Source of Unified Truth:** All stakeholders must have instant access to a simple, unified system that aligns, and integrates the needs of management, visitors, and contractors.
- **SIMPLICITY – A Streamlined Experience:** Effortless interaction is essential. Technology must remove complexity, enhance usability.

With these foundational elements in place, the following checklist assesses your facility management practices.

- Do you have real-time visibility of people on your sites?
- Can you instantly validate contractor attendance, maintenance results, and time on-site?
- Can you verify that all preventative maintenance has been completed in full and on time?
- Have you got all legally required records as evidence of compliance with 24/7 access?
- Are you 100% confident quoted prices match agreed contractual pricing?
- Do you have the capability to validate maintenance invoices and only pay for the services you receive?
- Are your visitors and contractors provided with current site-specific health & safety information at entry?
- Is your induction and permit system fully digitised to streamline onboarding?
- Are you able to instantly validate accreditation and licensing?
- Do you have a system to ensure OH&S policies and procedures are always adhered to?
- Do you have one system that manages all contractors, visitors, and compliance?

CONTACT US

Identified gaps in your facility management processes and systems? Enhance efficiency, ensure compliance, and save resources today. Please connect with us for a personalised consultation and demo walkthrough.

📞 1300 133 950

✉️ email@verified.com.au