



**ISETIA**

**Optimizing Project Delivery  
Through Integration**

Harnessing the Power of ISETIA PMIS  
with ERP and Design Software

**Introduction:** In the rapidly evolving landscape of project management, the integration of diverse software systems plays a crucial role in the successful delivery of projects. At the heart of this integration is the Project Management Information System (PMIS), a central hub that orchestrates the flow of information across various domains.



ISETIA PMIS stands out as a robust platform designed to seamlessly blend with Enterprise Resource Planning (ERP) systems and design software, enabling a level of synergy that drives efficiency, accuracy, and success in project management.



**The Core of Integration:** ISETIA PMIS ISETIA PMIS is more than just a project management tool; it's an ecosystem that provides an integrated dashboard from which all project activities can be monitored and controlled. It allows for comprehensive schedule management, ensuring that every phase of the project is executed on time. With a detailed procurement plan, it helps in tracking materials from approval to delivery, ensuring the supply chain is robust and responsive. Contract and change management is also simplified, providing a clear structure for managing project dynamics and avoiding costly overruns.



**Enhancing Financial Control with ERP Systems** ISETIA PMIS's ability to integrate with leading ERP software like Microsoft Dynamics, Oracle, and SAP transforms financial management within projects. These integrations empower project managers with real-time access to financial data such as budgets, costs, and income payments. This level of financial control is pivotal for making informed decisions that keep the project economically viable and within the allocated resources.

**Streamlining Project Portfolio Management (PPM)** The integration of PPM processes with ISETIA PMIS ensures that the status of individual projects, programs, and the overall portfolio is transparent and up-to-date. This enables project managers to assess project health accurately, align project objectives with organizational strategy, and ensure resources are allocated efficiently.

**Procurement and Supply Chain Optimization** With ISETIA PMIS at the core, procurement processes are tracked meticulously from material approval to contract fulfillment. The system provides a clear trail of contract details, purchase orders, submittals, and invoice status, which is crucial for maintaining the pace of project progress and managing supplier relationships effectively.

**Human Resource Alignment** Human resources are the backbone of any project, and ISETIA PMIS acknowledges this by integrating HR modules for task management, documentation, and contract administration. This alignment ensures that the workforce is managed effectively, with clear documentation and task assignment that supports project timelines and quality standards.



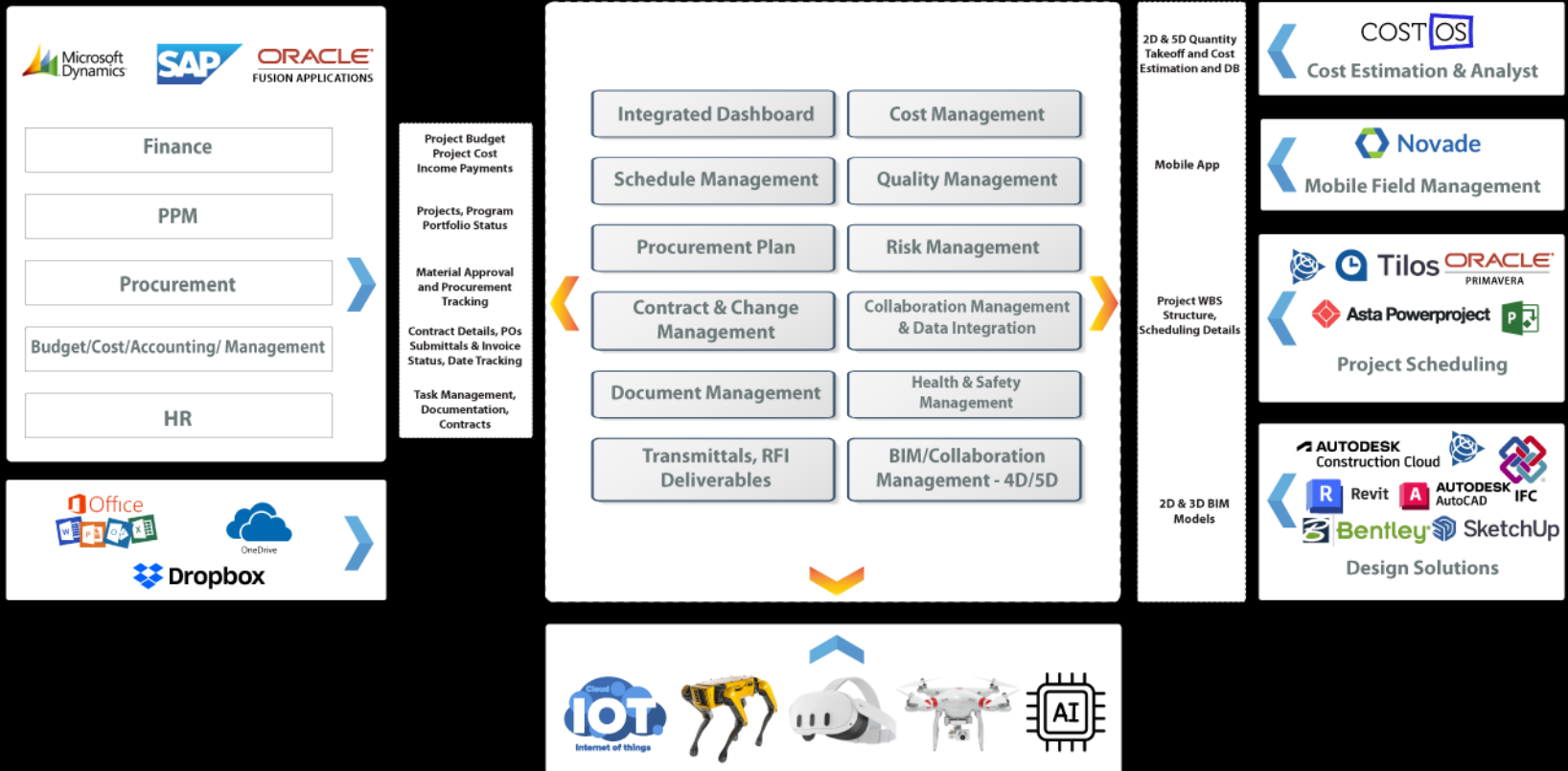


**Interfacing with Cloud Storage and Collaboration Tools** In the era of digital collaboration, tools like Office 365, Dropbox, and One-Drive are essential for storing and sharing project documents. ISETIA PMIS integrates with these cloud services, facilitating seamless collaboration across teams and stakeholders, regardless of their geographical locations.

**Incorporating IoT and Smart Technologies** The integration of IoT technologies with ISETIA PMIS exemplifies the cutting edge of project management. IoT devices, such as environmental sensors and drones, provide a stream of real-time data that is invaluable for monitoring project sites and ensuring that project managers have the most current information at their fingertips.

**The Synergy with Mobile and Field Management** ISETIA PMIS's mobile app integration, including tools like COSTOS and Novade, brings project management to the field, allowing for real-time data entry and management. This mobility enhances the project's responsiveness and flexibility, enabling quick decision-making and on-the-go management.

**Advanced Planning with Project Scheduling Software** The integration with project scheduling tools such as Trimble, Tilos, Oracle's Primavera P6, and Elecosoft's Powerproject provides ISETIA PMIS users with robust scheduling capabilities. This detailed planning tool is critical for understanding the project's Work Breakdown Structure (WBS) and ensuring that each component of the project is executed according to plan.



**Leveraging Design Software for BIM Models** The use of design software like Autodesk Construction Cloud, Trimble, Revit, SketchUp, and IFC for creating Building Information Modeling (BIM) models is another aspect where ISETIA PMIS shines. The integration of these design solutions allows for the generation and management of 2D and 3D models, providing a visual and data-rich environment for project teams to collaborate, plan, and track progress.

**Conclusion:** The integration of ISETIA PMIS with various ERP and design software solutions is a testament to the power of collaboration and technological advancement in the field of project management. By creating a harmonious ecosystem where information flows freely between systems, ISETIA PMIS not only simplifies project management but also elevates it to a new level of precision and control. As we look towards the future, it is clear that integrated project delivery systems like ISETIA will continue to revolutionize the way we manage and deliver projects.





# ISETIA



[www.isetia.com](http://www.isetia.com)

[info@isetia.com](mailto:info@isetia.com)