

# Enhancing Project Management

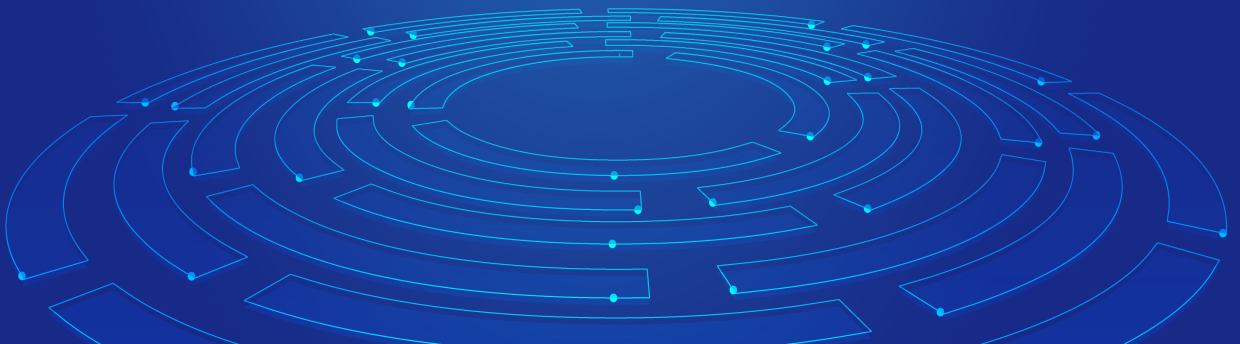
The Synergy of  
Oracle Primavera and ISETIA  
in the Cloud Era





# Introduction

The landscape of project management software is evolving, with Oracle Primavera recognized as a pioneer in project scheduling and control. Primavera's P6 version, known for its robust Critical Path Method (CPM) system, is widely used by planners, schedulers, project owners, general contractors, and subcontractors. Despite the availability of Oracle's Enterprise Project Portfolio Management (EPPM) model, a significant majority of professionals still prefer the standalone Primavera PPM P6, frequently exchanging project data in XER format manually. This preference for independence stems from the desire to work within familiar environments and the administrative challenges of managing multiple stakeholders on an EPPM server.



# The Disconnect in Primavera Usage

While Primavera P6 excels in its domain, its usage often remains disconnected due to the need for strong administrative control and stringent rules for progress updates in a multi-stakeholder environment. This disconnected use of Primavera highlights a crucial gap in the market: the need for an integrated approach to schedule and progress measurement.



## ISETIA PMIS: Bridging the Gap with Integration Possibilities

At this juncture, ISETIA PMIS system emerges as a solution, offering excellent integration possibilities in a cloud environment. Key features include:

**Ability** to open any XER format file without a Primavera license.

**Facility** for users to enter progress, attach documents, engage in discussions, create RFIs on tasks, and enter financial details including costs, income, and payments.

**Integration** with Bill of Quantities (BOQ), application of checklists, and linking activities to 3D models like Revit, Sketchup, Bentley, and IFC.

**Transformation** of Primavera into a 4D/5D capable system through the ISETIA connection.



## Cost-Saving and Enhanced User Experience

This approach not only saves on licensing costs but also enables field users to update progress without needing a Primavera license. The integration leads to a more unified and efficient management process, where scheduling is now linked to ISETIA's Business Intelligence (BI) and analytics tools.



## The Combined Advantage

The integration of ISETIA and Primavera brings several benefits:

### **Cost Savings:**

Reduces the need for multiple software licenses.

### **Improved Communication and Collaboration:**

Offers a common platform for all stakeholders to work together efficiently.

### **Enhanced Project Control:**

Facilitates more effective and simultaneous planning and control of project schedules.

**Open Format Flexibility:** Ensures compatibility and easy data exchange between different software systems.



## Conclusion

The strategic alliance of ISETIA with Oracle Primavera marks a significant advancement in project management software capabilities. This integration not only addresses the need for a connected and comprehensive project management system but also paves the way for cost savings, better communication, and enhanced collaboration. It is a leap forward in realizing the full potential of project scheduling and control in the modern, digitized construction industry.





# ISETIA



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



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