

# 6 considerations when selecting a PMIS system

Your technology investment is critically important, and you want to avoid a costly mistake. To help you select the right PMIS for your organization, here are six key considerations that really matter.

[Request a demo](#)

## 6 must-know considerations for a PMIS

### You can't know what your future needs will be

But ask yourself if your project management system will help you respond to economic shifts and changing markets. Can it handle changing needs and new technologies? Can you rely on it to protect sensitive project data and support real-time collaboration?

### The tech industry is always changing

Which means that you can run the risk of your investment becoming obsolete or unsupported. The fast-paced nature of the tech sector often leads to shifting product and development priorities to meet short-term goals. Acquisitions create further disruptions.

### Integrations are frequent points of failure

Integrations are common failure points, often leading to disruptions, delays, data inconsistencies, and security risks. Multiple points of responsibility across applications, middleware, and services increase the risk of errors.

### Too many cooks can cause inconsistency

A marketplace of various configurations provided by multiple users and partners often delivers inconsistent quality and performance. Who is responsible if something goes wrong? Is it the product or the configuration? Is an integration issue caused by APIs or middleware?

### Are you protected from a security breach?

Security standards vary greatly by software vendor based on development, data handling, update frequency, and configuration—potentially putting your organization at risk and leading to possible financial loss, project delays, and safety hazards.

### Disconnected processes can ruin data quality

Poor data integrity—caused by siloed data in multiple formats and systems—can limit analytics and AI effectiveness. Without unified, reliable data, organizations often struggle to extract insights, make informed decisions, and achieve optimal outcomes.

## CUSTOMER INSIGHTS

Optimize project and asset management with connected processes and one point of responsibility. Oracle delivers a platform for growth and industry-leading security.

### Evaluate and see how Oracle compares

### Be ready with flexible and scalable solutions

Primavera Unifier helps you prepare for the future with a flexible platform that easily scales for future growth. With robust low-code and no-code configuration tools, you can quickly innovate, adapting and creating new processes to meet your changing needs.

### Industry-leading expertise

Oracle offers stability in a rapidly evolving sector, providing reliable resources and predictable long-term planning. As a mature company not at risk of acquisition, Oracle instills confidence and assurance for customers, projects, and assets.

### Oracle provides one point of responsibility

Oracle provides a single point of responsibility across industry and enterprise applications, middleware, analytics, services, and hosting. This unified approach helps improve performance, reduce risk of errors, and helps ensure accountability.

### Oracle delivers consistent performance

A technology partner who develops, tests, and stands behind their configurations, integrations, and hosting gives you one point of responsibility you can trust.

### Product and hosting security protect data

Oracle delivers robust security with both secure software applications and Oracle Cloud Infrastructure hosting. Our product and hosting security protect construction and engineering systems, processes, and data while addressing your compliance needs.

### Drive insights with unified data

Primavera Unifier's connected platform creates unified, accessible, and high-quality data, easily accessible for advanced analytics and accurate insights—including those driven by AI—to help improve efficiency, make informed decisions, and optimize project outcomes.

### The right solution for your organization

Oracle Primavera Unifier, enterprise applications, cloud infrastructure, and AI provide the stability, security, and assurance to drive performance across your entire project and asset lifecycle, today and tomorrow.

[Request a demo](#)

