

# PMWEB unveils AI-driven platform upgrade aimed at capital programme owners

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**PMWEB has announced the launch of PMWEB 2026, a major new release of its lifecycle project management platform designed specifically for owner-operators managing large-scale capital programmes.**

Revealed during the company's annual Projections Conference in San Diego, the July 2026 release introduces expanded AI functionality, mobile-first workflows and enhanced reporting capabilities as the platform looks to strengthen its position in the growing capital programme management market.

The launch reflects a wider shift across the project sector, where owner-operators are increasingly seeking integrated digital platforms capable of supporting portfolio visibility, field execution and data-driven decision-making across increasingly complex infrastructure and construction programmes.

## Focus on owner-operator delivery pressures

PMWEB said the release was designed around the operational realities facing owner-operators managing capital projects across multiple sites, teams and delivery environments.

The company identified three key priorities driving the new platform release:

- faster time-to-value
- modernised user experience
- AI-enabled decision support

“PMWEB 2026 is the most complete expression of what this platform is capable of,” said Vijai Viswanathan, Chief Product Officer at PMWEB.

“We have spent years building a foundation that can support the kind of intelligence, mobility, and configurability that capital programs actually require — and this release delivers on that in tangible, immediate ways.”

## AI moves deeper into capital programme management

A central feature of PMWEB 2026 is the introduction of a new AI Assistant designed to provide conversational access to programme data across the platform.

The assistant enables users to query portfolios, surface insights and retrieve information without manually navigating through multiple modules.

Importantly, PMWEB said the AI capability operates within its “Intelligence Control Framework”, designed to govern how AI interacts with project and portfolio data — a growing concern for organisations balancing automation with governance, compliance and data security requirements.

The move mirrors a broader trend across the project management software market, where AI is rapidly moving from standalone productivity tools into embedded operational intelligence layers integrated directly within enterprise project systems.

## Mobile-first delivery model

The release also expands PMWEB’s mobile capabilities, with the entire platform becoming accessible through browser-based mobile workflows without requiring separate app downloads.

The approach reflects the growing demand for real-time project visibility among field teams, project managers and executives operating across distributed capital programmes.

As construction, infrastructure and industrial portfolios become increasingly data-intensive, mobile accessibility is becoming essential for managing approvals, reporting, issue tracking and operational coordination directly from project sites.

## New focus on implementation and adoption

Alongside the platform release, PMWEB announced two additional offerings aimed at tackling common enterprise software adoption challenges.

The first, PMWEB Solutions, provides industry-specific configurations based on more than 100 previous customer implementations. The company said the approach could reduce deployment time and implementation costs by up to 50%.

The second, PMWEB Learn, introduces structured learning paths, certifications and workflow-based training designed to help organisations move beyond feature-based software onboarding.

The launch highlights a wider issue across enterprise project technology deployments: organisations increasingly recognise that software adoption depends as much on operational alignment, training and process integration as on platform functionality itself.

## Capital programmes becoming more data-driven

The PMWEB 2026 release arrives at a time when owner-operators across infrastructure, energy, construction and real estate sectors are under growing pressure to improve visibility across capital portfolios while controlling cost, risk and schedule performance.

This is accelerating demand for integrated programme management environments capable of combining:

- project controls
- financial oversight
- reporting
- field execution
- AI-driven insight
- portfolio analytics

Enhanced business intelligence dashboards and advanced visualisation tools included in PMWEB 2026 reflect the growing emphasis on real-time portfolio intelligence and executive-level reporting.

## Industry shift toward continuous platform evolution

PMWEB described the release as the beginning of a broader acceleration in platform innovation, positioning the company for ongoing AI and workflow expansion.

The strategy reflects a wider shift across the project technology market, where software providers are increasingly moving away from large, infrequent upgrades toward continuous delivery models driven by AI integration, automation and cloud-based platform evolution.

For project professionals, the launch underlines how digital transformation within capital programme delivery is evolving beyond standalone project management tools into fully integrated operational ecosystems designed to support increasingly complex and fast-moving delivery environments.