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Building for a Healthy Future

The **life science industry** seeks to discover, produce, and manufacture products that save lives and improve the well-being of our global community. For capital program professionals serving this industry there is one mission; successfully renovate and build new state-of-the-art facilities that support the delivery of these products with minimal risk.

However, in delivering a portfolio of projects, the challenges lie in heightened corporate expectations, heavy regulations, disconnected supply chains, and aging expertise equating to the adage "do more with less." In addition, the global nature of life sciences and diverse teams, processes, and systems only compounds capital program challenges.

Kahua for Life Science is the only Program Management Information Solution (PMIS) built for the life science industry, specifically in mind.

"Kahua is a proven player in our industry, and one of the rare partners that takes the time to listen. They are helping improve our management of capital programs and enabling us to adapt to the accelerating pace of change in healthcare."



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- Front End Planning

Streamline front end planning with information to make informed decisions on risk by increasing collaboration between teams for research, authoring reviewing and stage gate approvals in the planning stages.

3 Execution

Manage the entire construction lifecycle from forecasting, procurement, engineering review cycles, document control, change management, field documentation and risk management across budget, scope, schedule, quality and safety. Expediting tasks is easy with ball-in-court processes and standardized workflows and controls across the entire program.

🗒 IQ, OQ & PQ

Installation Qualification, Operational Qualification & Performance Qualification

Verify and manage all documentation ensuring production equipment is correctly installed, operates according to requirements, and performs safely in a single platform for organizing, reviewing, storing and archiving all incoming documentation for easy handover and retrieval for FDA validation, operations and future project use. specific to the life science industry. With Kahua's modern, easy-to-use, best-practices suite for owners, global and local teams will expedite projects through corporate governance approvals, manage business processes across front end construction execution, validation, and handover. In addition, the process of archiving project documents and data with a central repository is easy and seamless. Kahua streamlines the capital program teams' efforts by delivering best practices and collaboration with internal and external stakeholders. Data and document driven processes provide complete visibility into the entire capital portfolio.

The Kahua for Life Science platform addresses capital program delivery challenges

With Kahua for Life Sciences, capital program teams no longer have to spend time on non-productive work such as searching for documentation, transposing data, building reports, or pursuing for plans from previous projects. Instead, they will have the confidence to address risk early, learn from the collective team's experiences, and continually improve the organization's value to the corporation.

What our clients are saying:

"We considered all of the project management solutions in the market and chose Kahua because it provides the flexibility to work the way we want to work. Kahua provides the agility we need to manage our unique healthcare-specific needs."

"As a life science corporation, we work with many design and construction experts on a diverse range of projects, managing high volumes of data. With Kahua, we have standardized and optimized the way we work. They have improved efficiency throughout the department."



Intelligently Plan Your Portfolio

Capital Planning | Project Governance (Phase/Gate) | Cashflow Forecasting

Document Control

File Management | ISO 19650 Document Control and Naming Standards | Engineering Reviews | Distribution Rules

Streamline Procurement

Bid Management | Contract Management | Financial System Integrations

Streamline Handover Asset Handover | Archive to EDMS | Warranty/Work Orders

Construction Administration

Cost Management | Change Management | Field Management | Quality Management