

CONSTRUCT

Next Generation Construction ERP

INTRODUCTION

CONSTRUCT is part of our Single Database Platform™, which eliminates data conflicts between operations and financials and improves communication and collaboration for all project stakeholders. Purpose-built for the construction industry, this suite of solutions is designed to deliver on industry-specific functionality and workflows. On top of that, its mobile functionality helps streamline data collection, optimize workflow management, and provide robust analytical reporting for your field teams.

Developed to meet the evolving business needs of construction firms and help them futureproof

operational processes, this AI-enabled suite of solutions allows teams to effectively control project changes, manage material suppliers and subcontractor tasks, enhance communications and collaboration, streamline bidding processes, and improve document management. In addition, it equips managers to track labor productivity, manage labor budgets and payroll and maintain the schedule of their field teams with accuracy.

With an advanced workflow engine and robust performance across all platforms, CMiC CONSTRUCT is the future of construction ERP.

FEATURES

Construct Project Management

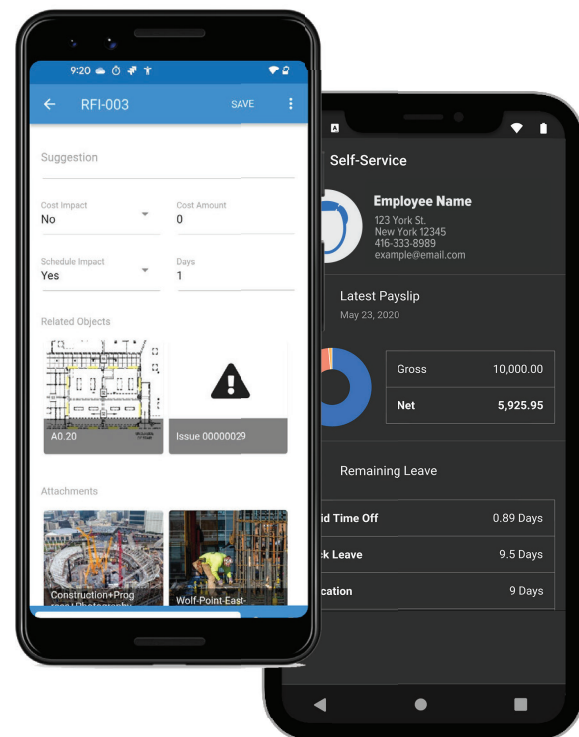
Equip your project teams with real-time data across all devices

Construct Crew Time

Manage your schedules, track labor hours against jobs, and maximize your crew productivity

Construct Employee Self Service

Automatically update deductions in payroll and enable employees to access their benefits





Maximize Productivity through Strong Offline Capabilities

Given that most construction field devices can only be used on WIFI networks, users can now enter information to their devices in real-time, regardless of their data or network connections — all their updates and new records will be synced automatically when they connect to a network.



Optimize Cross-Platform or Device Usage

Recognizing that project members have different preferences, we've optimized our applications to cater to the different ways that they like to use or interact with their tools. This allows for a consistent and seamless experience, given that most team members use an average of 2 to 3 devices.



Accelerate Processes and Project Deliverables through Real-Time Collaboration

Key team members in the back office as well as the field can speed up processes and deliverables through real-time collaboration — this includes employee sign offs and manager time sheet approvals.



Enable Creative Workflows

Key team members can enable creative workflows, such as setting up a crew time sheet, listing all the employees and entering the job costs in advance to provide the team access to this information from the get-go.

CONSTRUCT

As an enterprise project management solution built with cutting edge technology, CONSTRUCT is designed to help construction firms drive integrated project delivery, optimize processes and heighten office-to-field communications.

From a foundation perspective, CONSTRUCT is built with a next generation technology platform “layered in” with Business Intelligence to help your teams make data-driven decisions in real-time.

Our improved user interface is designed to adapt across all devices. Visually, it has a cleaner and consistent user interface across all devices, making for a better user experience. On top of that, the platform also adapts to the user input method — be it a mouse, keyboard or touchscreen device.

In essence, these applications will equip your teams with capabilities to help complete complex projects with tightly managed costs and timeframes.

CMiC delivers complete and unified Financials and Project Management solutions for construction and capital projects firms. CMiC's robust software transforms how firms optimize productivity, minimize risk and drive growth by planning and managing all financials, projects, resources, and content assets — from a Single Database Platform™.

CONSTRUCT

DMC5 | Dubai Media City | Dubai

Sales: +971 54 583 4014

Email: connect@emishatech.com

Web: www.emishatech.com

