Three Reasons to Consider Connected Construction Management Software

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HOW OPTIMIZED OPERATIONS DRIVE BOTTOM-LINE BENEFITS

Today's contractors are swimming in data, much of which is in separate systems that don't talk to each other, prohibiting contractors from having truly actionable data.

For example, sometimes a contractor's project management

Human resources (HR) often operates as its own entity, with time tracking and invoicing completely disconnected from a project's progress. This can frustrate existing employees and

mistakes and rework, not to mention prohibit contractors from earning more business.

In order to retain current clients and employees and attract the next generation of talent, the industry must be open and

which is why connected, cloud-based suites of construction management software are increasingly adopted by contractors.

These connected platforms enable multiple systems to share the same data, which updates in real time. Users across both the construction organization and extended project teams can

real-time collaboration. This means data about the project

a project manager reports job progress or labor hours, the accounting team uses the information for invoicing and billing, while HR uses that same information to track time accrued by



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employees and ensure they are paid on time and the project is adequately staffed.

All this information can be collected and accrued by mobile applications on smartphones or tablets as well as through

intelligence so they can make the best decisions for their projects, teams and the bottom line.

software are numerous, below are some top-line reasons contractors of all sizes are adopting it across their industries.

1. CONSTRUCTION EFFICIENCY REALIZED

At a time when construction margins are razor thin, contractors

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