

Executive Insights

Uncovering Opportunities in Construction Management Software

Construction management software (CMS) has been around in one form or another for years. At its most basic, CMS is a suite of tools that helps contractors manage part or all of a construction project. As projects become increasingly complicated, with materials, labor and other aspects of the business environment in flux, CMS can help building and construction companies increase productivity and bring greater control to the construction process.

But CMS remains a relatively untapped market. The construction industry has been slow to invest in technology despite what CMS can do to help stakeholders navigate the construction and building management life cycle. What are the barriers to adoption, and what can CMS companies do to sidestep them along the journey to growth? We'll answer those questions in this *Executive Insights*.

The construction and building management life cycle

To understand where CMS fits in, let's take a closer look at the construction and building management life cycle. Whether a simple residential project (e.g., a single trade repair) or a more complex commercial project involving multiple trades, each construction project has multiple stages (see Figure 1).

A construction project starts with concept planning and development of a detailed design. Next is the preconstruction phase, which involves budget and timeline development and site preparation. After that, bids are solicited, prepared and awarded. Once construction begins, so does the management of materials, labor, project milestones and finances. Upon completion, and after inspection and commissioning, ongoing building operations processes begin, with maintenance and repair as needed.

The presence of many stakeholders throughout these phases adds to the complexity of the construction process (see Figure 2).

Technology use in construction and building management

Despite this complexity, the building and construction industry has been slow to embrace technology and process innovation. One study found that 90% of contractors don't budget for innovation.¹ Beyond that, 47% of construction and management executives say that their data collection and processes are manual.²

Lack of technology adoption leads to several challenges, including the following:

Data inaccuracy and job mistakes. Sixty-one percent of installers say they make decisions with inaccurate data.³ Half of installers claim that an inability to track work has resulted in mistakes, and many spend nearly an hour each workday looking for information in different applications.⁴



Figure 1
Simplified construction project stages for residential and commercial projects*

Building and construction management										
Concept, planning and design	Preconstruction	Bid: Solicitation, preparation, award	Construction	Inspection and commissioning	Asset management					
Set project goals and outcomes Define scope Develop business case and feasibility Create schematic design Develop drawings and specifications Contract	 Obtain permits Prepare site for construction Finalize budget Develop project schedule and timeline 	 Solicit subcontractors and/or material bids Translate designs into subproject costs and bids, create estimates Select subcontractors/ procure materials 	 Project manage and execute plans Manage subcontractors, purchase materials Track, document and report project costs and timeline Issue/receive payments Manage change orders 	Complete punch list, close out project Ensure project is to specification and consistent with codes through internal or third-party inspections Issue/receive payments	Operate new or refurbished facility Conduct maintenance and repairs as needed					

Communicate with other stakeholders on project status and costs/finances

Reduced productivity. Among construction workers, 45% say switching between different tools reduces their productivity.⁵

Duplication. Forty-four percent of installers claim that a lack of or disparate digital tools make it hard to tell whether their work is duplicative.⁶

Overall cost. An Autodesk/FMI Corp. study found that bad construction data in 2020 may have caused \$1.8 trillion in losses

worldwide and may be responsible for 14% of avoidable rework, amounting to \$88 billion in costs.⁷

What's driving this lack of innovation and investment in technology? Complacency is part of it. Among nonusers of construction management software, 40% say they don't have significant need for a software solution and 34% say they prefer a manual approach.8 Only 12% say that they always factor

Figure 2 Stakeholder involvement at each stage of the building and construction management process

	Concept, planning, design	Preconstruction	Bid: Solicit, prepare, evaluate	Construction	Inspection and commissioning	Asset management
Owners, investors, developers						
Architects and designers						
Engineering and construction						
General contractors						
Trad. commercial subcontractors						
Builders						
Residential contractors						
Occupiers						
Property/facility managers						
			Primary involver	ment Secor	ndary involvement	Less involved

Source: L.E.K. research and analysis

^{*}These steps may be simplified or eliminated in a simple residential project Source: L.E.K. research and analysis

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project data into their decisions.⁹ Companies are also concerned about technology implementation. Over 60% of contractors say field adoption is a serious concern.¹⁰

In reality, construction and building management software can drive significant benefits, helping stakeholders navigate the complexity of the construction and building management life cycle. Software can also help stakeholders manage processes such as planning and design, construction operations in the field (e.g., measurement), and business operations such as financial management (see Figure 3).

The opportunity and growth of CMS

Despite its track record on technology adoption, the industry's attitude toward technology generally, and CMS specifically, is changing. Several trends are behind this shift:

Greater complexity. The volume of available construction data in some form has doubled in the past three years, ¹¹ and managing

projects is getting more complex. These factors, along with improving technology, are driving adoption of CMS (see Figure 4).

Adjacent software growth. Another driver is innovation in areas that are adjacent to CMS. For example, building information management (BIM) is boosting demand for a "golden thread of information," or integrated solutions across the building life cycle or value chain. That in turn encourages broader adoption of software solutions.

A number of worksite technologies are also increasing digital data capture on the job site, including digital ticketing versus paper ticketing (e.g., deliveries), measurement technologies (e.g., drones) and digitizing aspects of site management (e.g., ruggedized tablets for information capture). Half of contractors are now using ruggedized tablets, and most of that group are using them frequently.

In addition, new technologies that enable the construction process are continually being developed. For instance, Bridgit

Concept, planning Bid: Solicitation. Inspection and Preconstruction Construction Asset management and design preparation, award commissioning Building entry, security Digital representation of construction assets solutions Construction management Equipment (e.g., Data management Project Vendor/ Financial Construction Communication HVAC) operations management and subcontractor management management (e.g., planning Energy management data) scheduling management Services management Software E-tendering, bid management, supplier Measurement, sensors/monitoring, augmented (e.g., facilities booking) management, procurement and virtual reality (AR/VR) training Other operations (e.g., staffing, Business and operations management reporting, incident management) Accounting software Payroll Safety reporting Other solutions targeted to construction Track, automate, renew leases Document, report inspections, project status, etc. Contract management

Figure 3

Types and applicability of software in construction and building management

Source: L.E.K. research and analysis

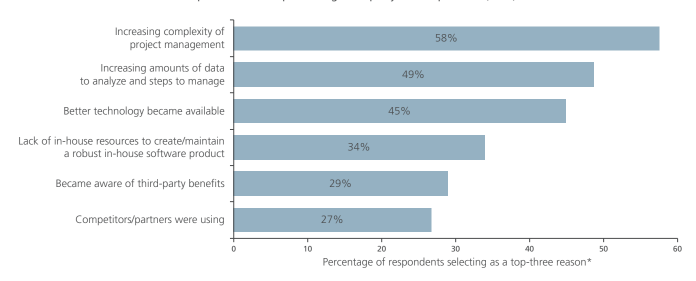


Figure 4

Top six reasons for purchasing third-party vendor products (2020)

recently secured funding to further develop its Bench solution, which provides project data for bidding, project management and forecasting.¹³

COVID-19. Work from home and social distancing on the job site have deepened the industry's appreciation of technology's benefits.

A new generation. Digital literacy among employees is growing, paving the way for the adoption of more advanced construction software. Millennials are more willing than older generations to adopt technology for different business processes. More generally, residential and commercial contractors are turning to internet solutions for support with key processes. That's likely to lead contractors to progress to more sophisticated software solutions (see Figure 5).

Greater investor interest in construction technology. The level of construction technology investment has increased to record levels, and at a faster rate in 2016-20 compared to 2010-16 (see Figure 6).

As a result of these forces, adoption of CMS and adjacent solutions is going up. For instance, 13% of installers report increased use of estimating software. ¹⁴ At the same time, the increasing number of CMS solutions is intensifying competition. We identified 21 construction management solution suites, and that's on top of numerous smaller and point solutions.

Even so, the CMS industry may not be delivering everything that the building and construction industry needs. One sign is that switching is frequent, with around a third of users saying they would definitely or probably switch from their current vendor over the next few years. ¹⁵ There are also indications that many contractors and builders are still holding off on adoption, despite the obvious benefits across a range of functionality (see Figure 7).

Six key priorities for CMS providers

So what can be done to spur the use of construction management software? We've identified six key priorities.

1. Specify the area of CMS focus.

In determining where their software offering begins and ends, CMS providers must strike a balance. On one side is the need to avoid complexity in the features and breadth of processes they support. On the other side is the need to be competitive in meeting a broad set of users' day-to-day construction management needs.

The challenge of building and construction management is that it requires a wide range of disciplines, from finance and inventory to purchasing and people management. At a minimum, this requires integration with other solutions outside of CMS (e.g., enterprise resource planning systems).

^{*}Survey questions: What are the top reasons you began purchasing third-party vendor products for your construction management needs? Which of the following best describes the reasons why your organization utilizes third-party cloud service providers/vendors (versus managing these activities in-house)? Source: L.E.K. research and analysis

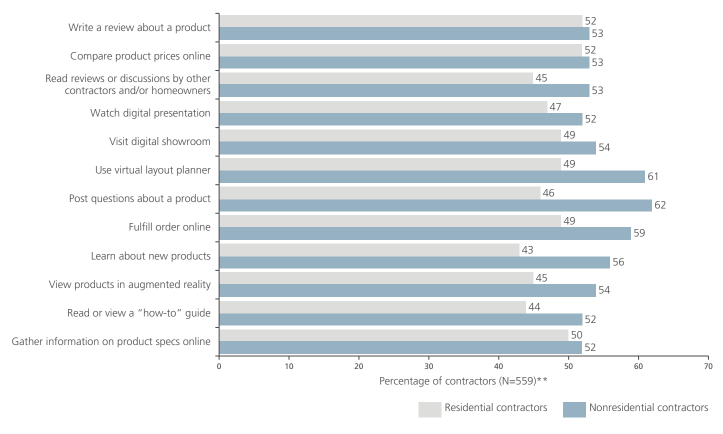


Figure 5
Expected change in contractor net internet usage (2021)*

In addition, CMS providers need to consider the direction of the competitive environment. Suite solution providers continue to add features and support more business processes. Point solutions are extending into other offerings. For example, Hover evolved from takeoff measurement to estimation, proposals and contracts; supplier ordering through Beacon distribution; and more. Users tend to prefer suite versus point solutions (see Figure 8).

Companies can take an evolutionary or visionary approach to feature development. An evolutionary approach emphasizes broader solutions that support multiple processes such as project management, purchasing and so forth. A visionary approach focuses on creating a single, best-in-class solution for a single process or activity — think software that creates takeoffs for the exterior building envelope.

Providers must also consider how to integrate with solutions outside their chosen scope. For example, CMS providers may

want a partner that provides property owner financing solutions to their installer customers.

2. Communicate the basics and choose an appropriate customer segmentation approach.

A significant barrier to CMS adoption is the industry's reluctance to change; this presents a challenge for CMS vendors to create and communicate a compelling value proposition that drives adoption and persuades users to abandon manual or generic alternatives. Meeting this challenge requires a deep understanding of the customer base and calls for a granular customer segmentation approach, incorporating firmographic as well as behavioral characteristics.

For example, custom builders will have different needs from production or spec builders that aren't customizing the project to property owner needs. A larger builder or general contractor may need a rich software solution that manages all

^{*}Percentage of responses expecting more internet usage minus those expecting less internet usage

^{**}Survey question: How do you expect your use of the internet for the following activities to change over the next 3 years? Source: L.E.K. 2021 Contractor Survey

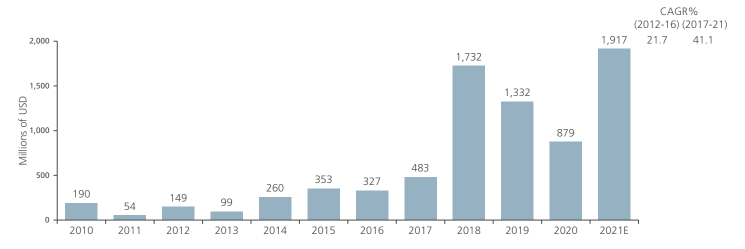


Figure 6
Private investment in construction technology (2010-2021)

Source: Construction Dive

its subcontractors. Meanwhile, a small specialty contractor may seek a solution that helps run its business and is tailored to the cadence of its trade — such as the degree of industry specificity (roofing, painting, etc.), the volume of projects and the length of time on those jobs. A firm grasp of these nuances can help CMS providers target their sales and marketing messaging to specific customer segments.

3. Revisit pricing given increasing competition and the evolution or addition of features.

The diversity of user needs — not to mention the breadth of processes that construction and property management software touches — creates many options for bundling and pricing software features.

Customers have divergent pricing model preferences, and there's no one standard for price construction software. An L.E.K. survey found that builders and contractors prefer a variety of different pricing models (see Figure 9).

Partly because of the different ways contractors want to see software priced, there's sometimes a wide divergence in the price of similar offerings. For example, there can be significant variance in the price of specific products such as takeoff software.

CMS providers need to find out which features are valued, and to apply a robust, triangulated set of pricing analyses to determine the optimal packaging and pricing. We've found that companies can increase revenue by 10%-30% with better pricing.¹⁶

4. Determine where and how to deploy premium training solutions and concierge support.

The growing complexity of solutions, together with construction labor turnover and limited user familiarity with software, has users looking for more support. In response, a number of companies have deployed premium training and support. For instance, BuildBook includes direct access to a dedicated team member with its intermediate offering, adding personalized setup with its most advanced package. UDA includes a dedicated success coach with its intermediate and advanced bundles, and also provides on-site training. Hover adds white-glove onboarding with its most advanced package.¹⁷

Companies need to determine the best form of support for the customer they're targeting, such as basic training for smaller, less sophisticated users. They also need to decide how to deliver it, whether through boot camps, customer visits, distance learning or other formats. Another decision involves how to price and bundle the training — say, as a stand-alone service or as part of a package of other features.

5. Find ways to support users' need for data to meet corporate sustainability goals.

Corporate sustainability goals have increased focus on buildings and their construction, providing an emerging opportunity for construction management companies. Net-zero commitments have to be measured, which means an increasing need to demonstrate sustainability practices and to measure the use of materials and energy on the job site.

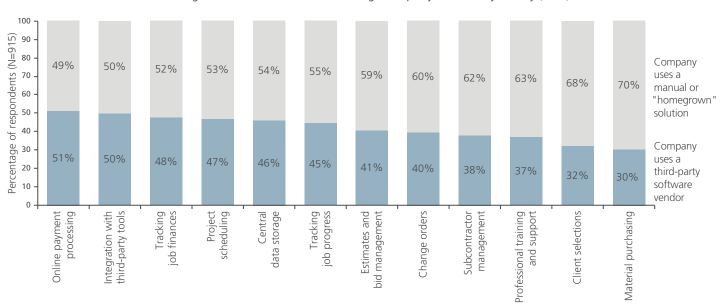


Figure 7
Percentage of builders and contractors using third-party software by activity (2021)*

In light of this trend, CMS providers should consider ways to help installers burnish their sustainability credentials and measure the carbon impact of their construction. One example is a feature that provides pro forma carbon footprint information on a bill of material.

6. Identify ways to monetize data given building and construction investors' appetite for insights.

Investors and players in the building and construction industry are eager for more insights about the state of the marketplace and the use of specific materials and channels. This is an opportunity for CMS companies to think about where they can monetize data. For instance, takeoff solutions can be redesigned with a specific goal to pool and generate insights from multiple takeoffs.

Data aggregation and monetization will become more important over time as more and more installers adopt solutions. CMS companies can prepare now by designing and implementing the optimal data gathering and analysis mechanisms to capture future benefits.

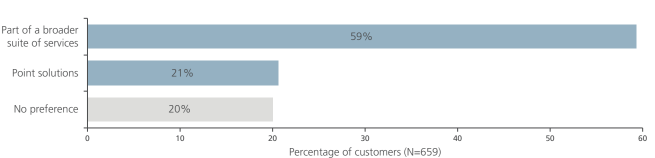


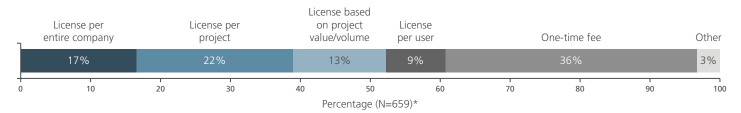
Figure 8
Preference for suite of services vs. point solutions (2021)*

^{*}Survey question: Which of the following best describes your utilization of each of the following categories of construction management solutions below? Source: L.E.K. interviews, survey and analysis

^{*}Survey question: When thinking about the construction management software solutions that you currently use, do you prefer purchasing these as part of a broader suite of services or as individual point solutions?

Source: L.E.K. research and analysis

Figure 9 Preferred construction software pricing model



^{*}Survey question: When thinking about the construction management software solutions that you currently use, do you prefer purchasing these as part of a broader suite of services or as individual point solutions?

Source: L.E.K. survey and analysis

Rolling back the barriers

As is so often the case, it's one thing to know what to do, and quite another to know where to start. We suggest CMS companies prepare by answering the following questions:

Strategic focus and communication

- Have we defined our core area and delineated between core offering, extended offering, areas of nonfocus (partnerships) and areas where we won't compete?
- Where does our competitive set truly begin and end?
- Does L.E.K. analysis affect our space?
- How can we use scale to create a differentiated advantage?

User targeting and support

- How can we sharpen the communication of our value proposition through a deeper understanding of our customer hase?
- How do we best provide premium training to support users and minimize churn?

Pricing

- Have we segmented our customer base appropriately?
- Are we pricing features and packages to maximize revenue?

Adjacent offerings and services

- What's the best way to monetize our rich construction data?
- How can we support our customers' sustainability measurement needs?

Although the building and construction industry has been slow to adopt CMS, several trends are coming together to open up this market. That's challenging CMS companies to determine whether they're doing everything they can to address the needs of their

target customers. By tackling six key issues, CMS providers can deliver on the potential they've always had and position themselves for lasting success.

Endnotes

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⁶Report from software company Qatalog; the study, conducted in partnership with the Ellis Idea Lab at Cornell University, surveyed 1,000 workers

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¹⁵L.E.K. analysis

¹⁶Based on L.E.K. estimates from Conjoint analysis

¹⁷Public research conducted from website reviews as part of L.E.K. analysis

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