

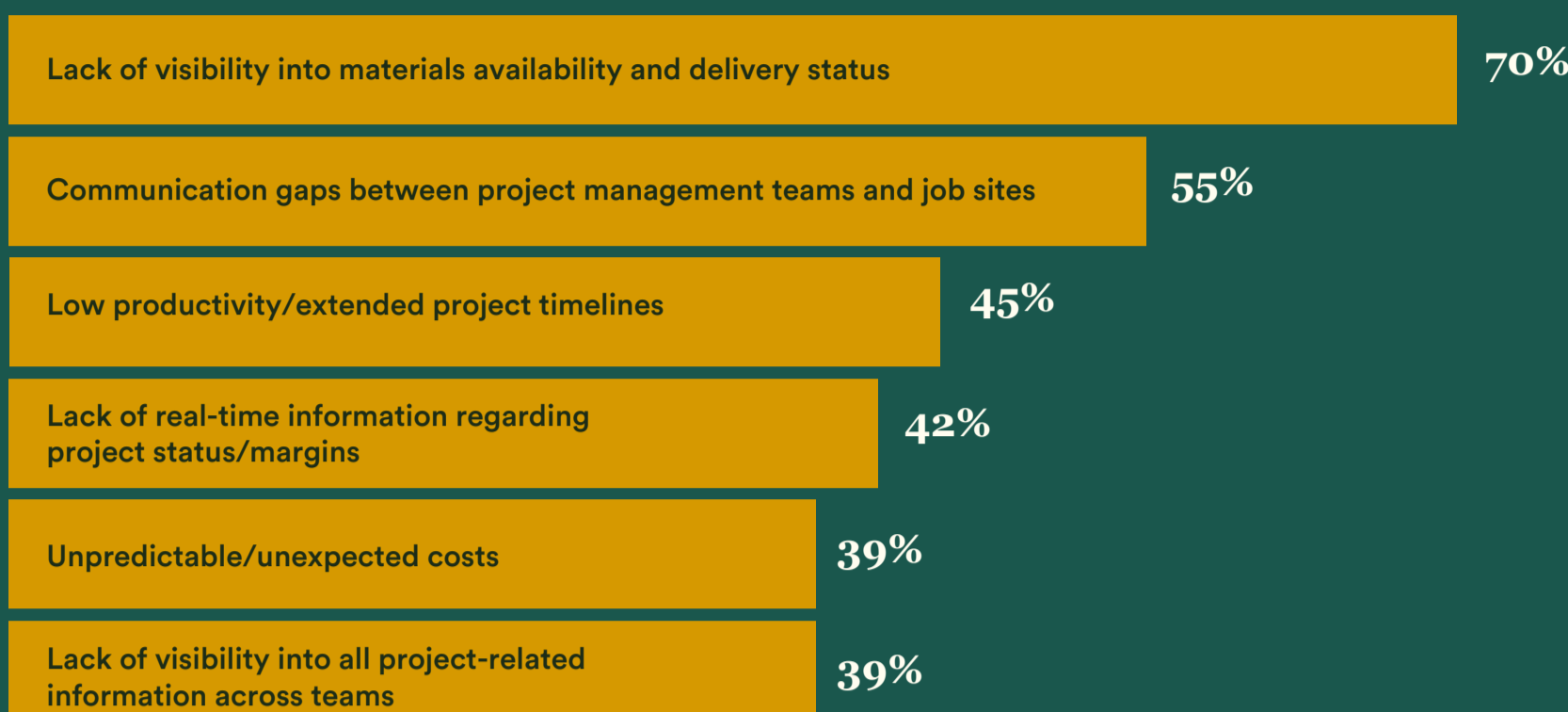


## The State of Digital Workflows: Construction

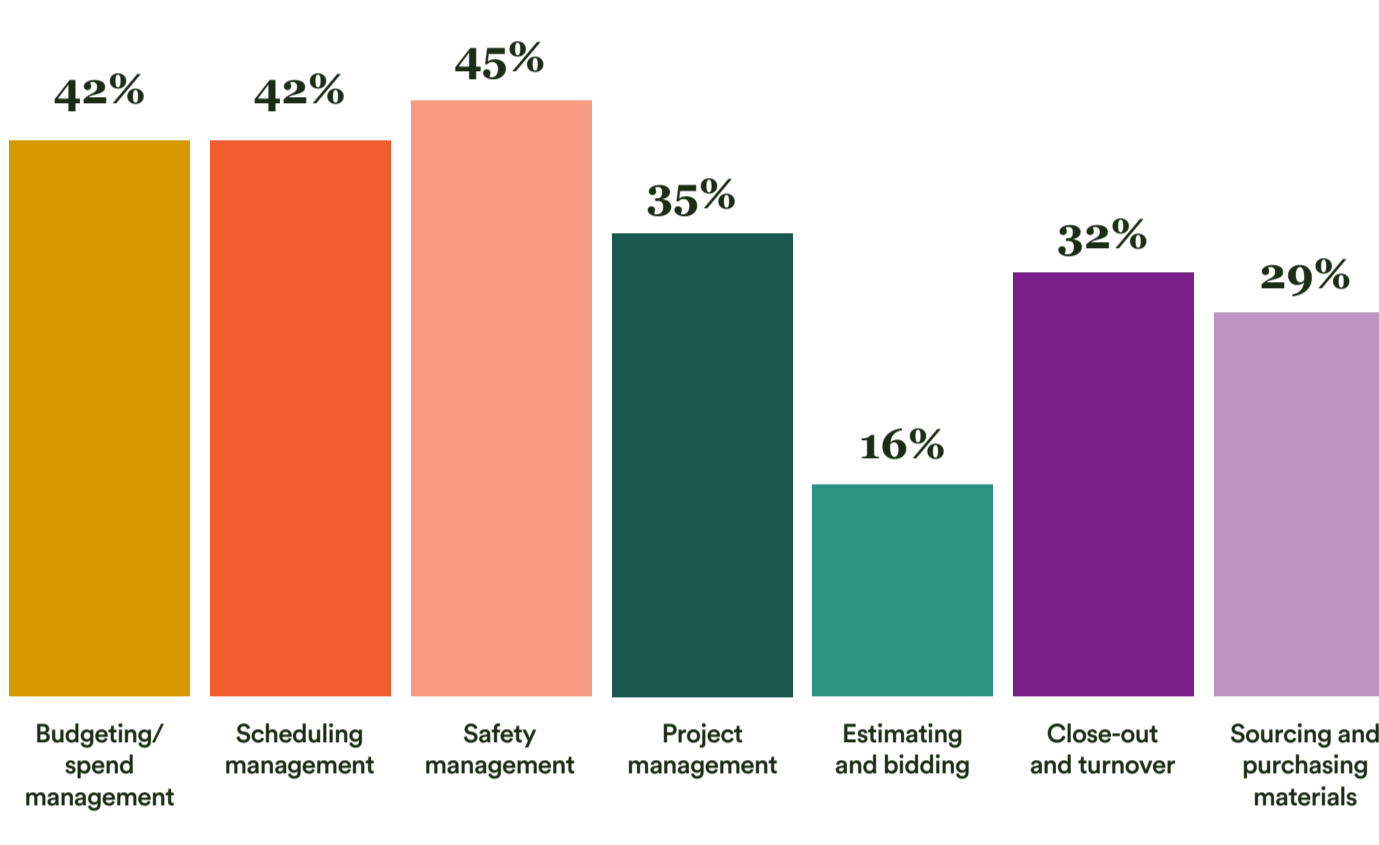
Construction firms require efficient workflows to operate competitively. A new survey<sup>1</sup> of business and technology decision-makers at Construction, Architecture, Engineering, and Building companies finds construction companies face multiple challenges.

### Lack of visibility into materials availability and delivery status is the top business challenge for construction firms.

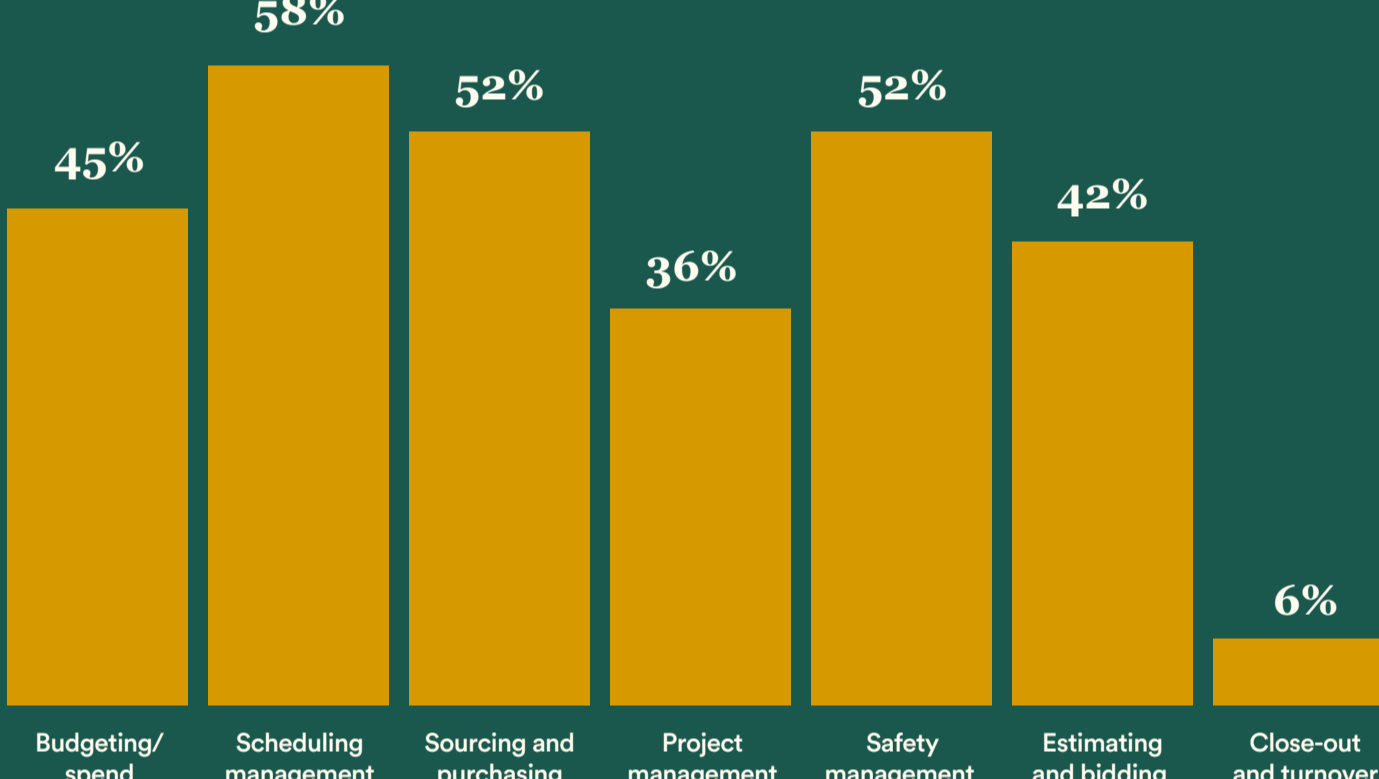
Question: What are your business' primary challenges day to day?



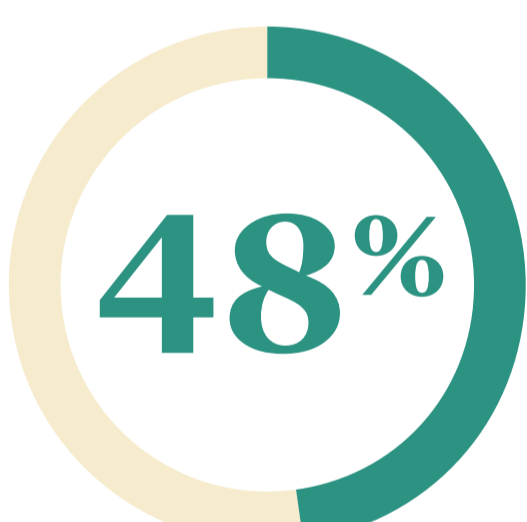
### In construction, the least efficient workflows are in safety management. However, other areas also suffer from significant inefficiencies.



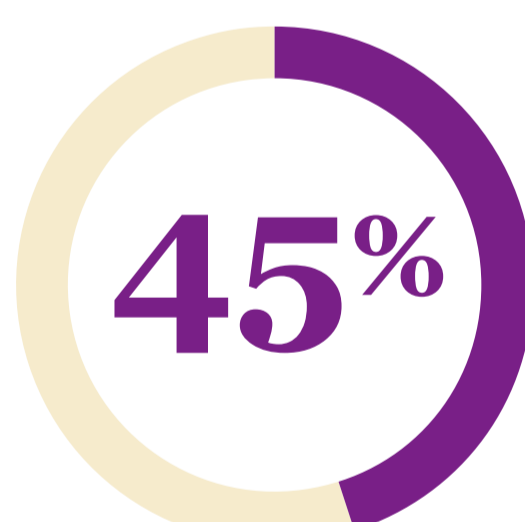
### To address workflow needs, construction firms use a variety of purpose-built software platforms.



### Scheduling management is most often automated at construction companies, followed closely by estimating and bidding.



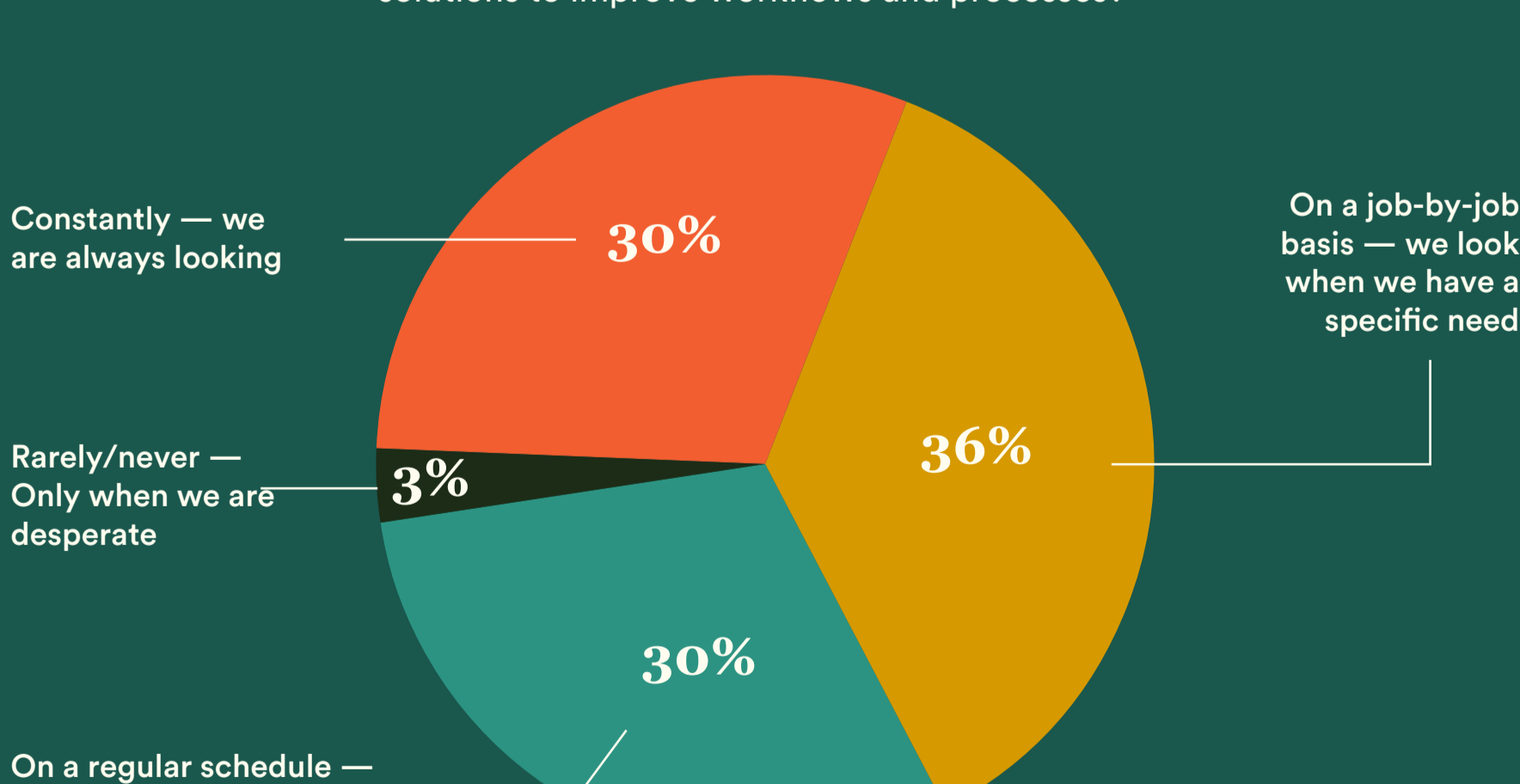
are using using tools to automate scheduling management.



are using using tools to automate estimating and bidding.

### Nearly all in the construction industry are open to new platforms to improve workflow efficiencies.

How often do you look for new technology solutions to improve workflows and processes?



Given their lack of visibility into materials availability and delivery status, construction firms are seeking to adopt new technology when and where it's needed. The organizations that are first to embrace automation will have a major advantage over the competition.

Learn more about how to take control of your workflows and gain visibility into materials availability and delivery status

[Learn More](#)



<sup>1</sup> The Foundry MarketPulse spring 2022 survey of 125 respondents explores the current state of digital workflows, adoption and maturity of low code, in order to understand the related trends and challenges impacting implementation. To qualify for the survey, respondents were required to be employed at an Architecture, Building, Construction, or Engineering company with 250 or more employees in a manager or above role in across most lines of business.