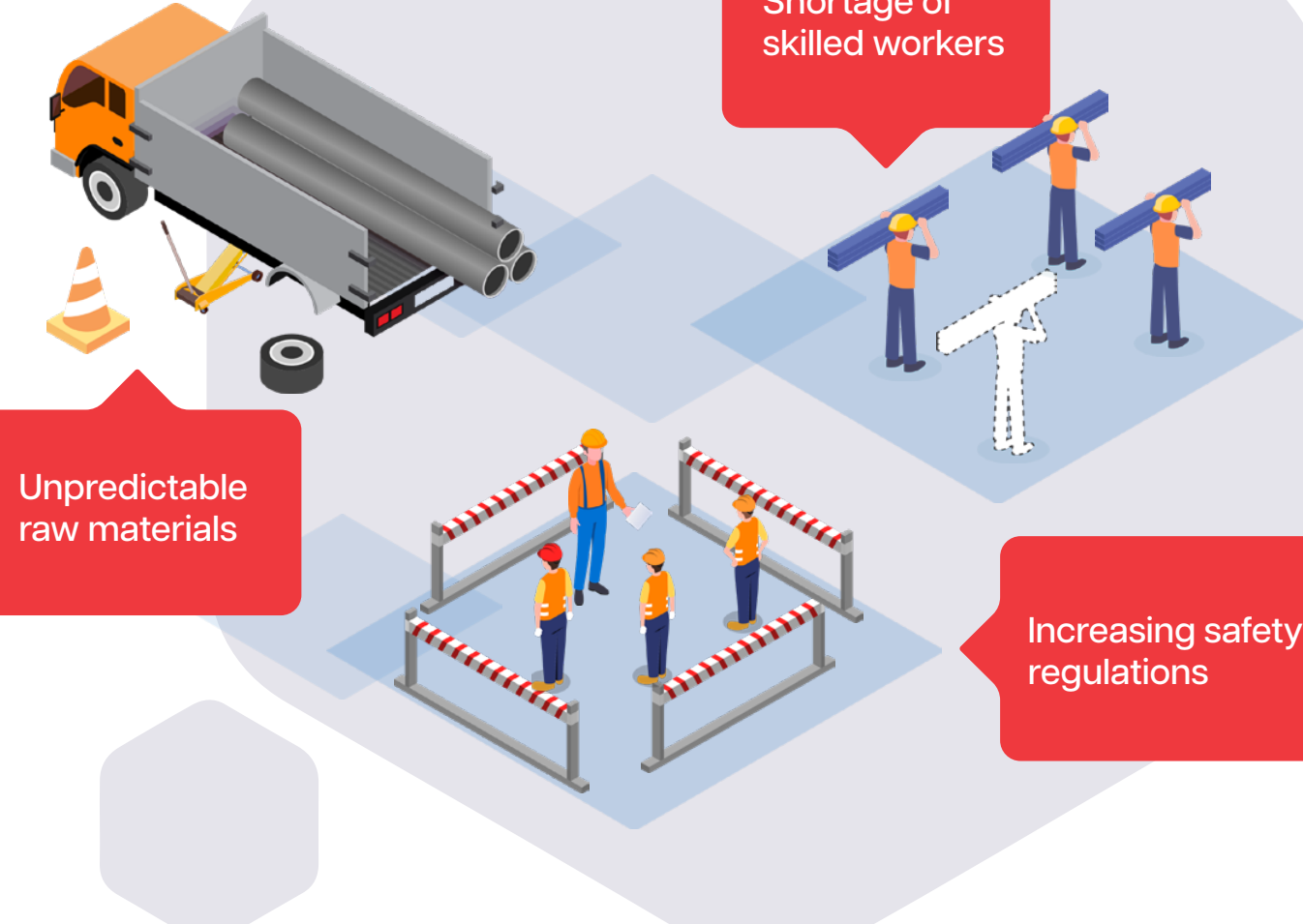


Building a better finance function

As the building business continues to boom, construction companies that are moving down the path of **profitable growth** are those adopting **financial performance platforms** to provide real-time access to data and automate manual processes, so they can **predict and forecast variables**.

Construction Industry Challenges



Construction companies cost and manage jobs through tedious, time-consuming and error-prone spreadsheet systems.

Multi-million-dollar jobs, means charting hundreds of thousands of spreadsheet cells, representing labor, equipment, materials and financial obligations. If one item is adjusted, it's an enormous effort to reforecast.

63%
of direct labor time on mega-construction projects is spent waiting for:

- 1 Material and equipment
- 2 Traveling to the area
- 3 Taking early breaks
- 4 Planning how to do the work

70%+
of finance professionals rely on Excel spreadsheets to conduct their budgeting.

90+ days
The number of days that almost 40% of finance professionals require to complete their budgets.

45%
want their budgeting tool to free up time so that they can do more strategic planning.

41%
want their budgeting tool to free up time so that they can do more operational planning.

Adopting financial performance management can drastically reduce your budgeting time, creating streamlined budgets with increased accuracy.

250x

Before Prophix, this construction leader would email over 250 Excel files back and forth during planning processes before adopting a more scalable solution.



50%+

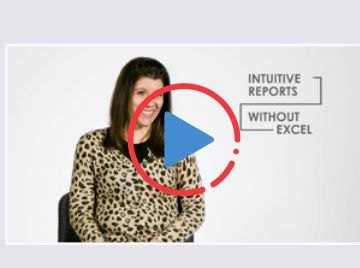
of finance users in construction create their WIP schedule & job-related reports in Excel.

2-5 days per month

The average WIP schedule takes 2-5 days per month to prepare.



Build a better finance function of your own



Prophix for Construction – Budgeting, Reporting & Forecasting Overview

Customer Testimonials