



Better Quality Control in the Middle East

Better quality control is integral to successful construction. It can help avoid delays, rework and other issues that lead to spiralling costs. In MENA, cutting out these factors [saves businesses 1,275,000 AED a year on average](#), whilst also being critical to company reputation and future profitability.

This infographic outlines six vital elements to help teams avoid them and maintain client satisfaction



Better Quality Control > Checklist



01

Implement a Quality Process

Quality control can be kept on track with a digital quality process that acts as one single source of truth and updates in real-time ensuring nothing is overlooked and rework is avoided.



Rework can cost up to [5% of a project's contract value](#).



02

Create an Inspection Plan

Inspection plans can falter when they fail to consider when they'll happen or who will carry them out. It is imperative to communicate these responsibilities and ensure every related detail remains visible.



03

Inspection Checklists

Checklists should never be siloed, and sharing in advance can be a powerful aid in achieving compliance. Accessibility for all is vital in an increasingly remote world and supports in-house procurement efforts.



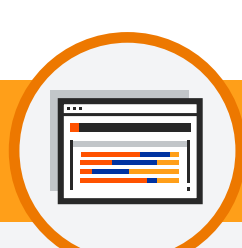
04

Defects Resolution Process

A digital resolution process with phone integration allows on-site teams to share photos and notes with the rest of the team, ensuring repairs are made, and defects are never overlooked.



Increased visibility reduces the number of defects by [59%](#)



05



Quality Reporting

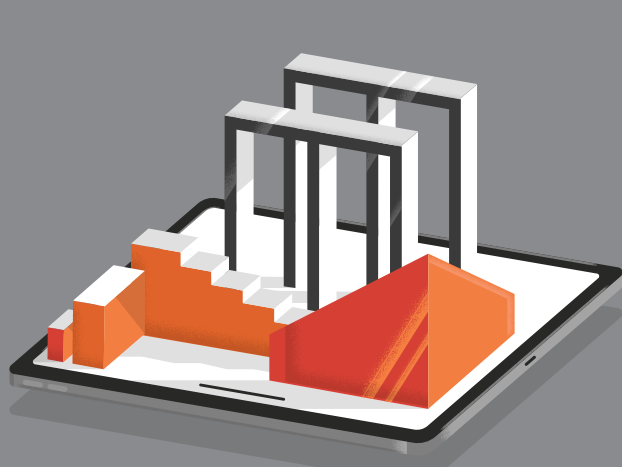
[Updated manual tools](#), lead to data silos and inaccuracies. An online hub means greater access, visibility and up-to-date information, which can be aggregated into dashboard views and used to drive action.



06

Continuous Quality Improvement

Housing project information allows teams to review track records and better identify where efficiencies can be made leading to continuous improvements.



Introducing digitization into quality control can elevate your construction projects.

At each step of the quality control journey, construction technology like Procore brings efficiencies and considerable advances.

"30% gains are achievable by eliminating or reducing the rework typically taking place at site."

WWW.CONSTRUCTIONWEEK.COM

Read more about better quality control with Procore's eBook

[Read now](#)