

Six Vital Elements to Better Quality

Control in Construction

Time, cost and quality are integral to successful construction. But in the UK and Ireland, improvement is needed with a third of projects annually failing to be delivered on time or on budget. This infographic looks at the biggest quality control pain

points and how you can avoid them.



Better Quality Control > Checklist

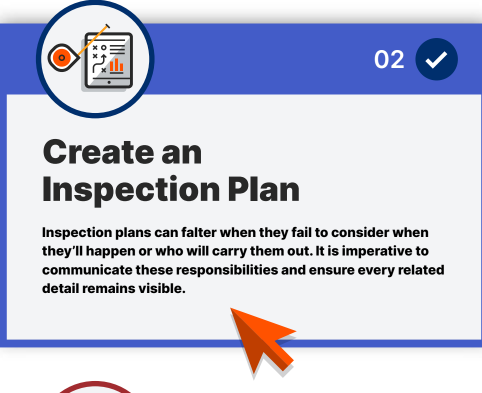


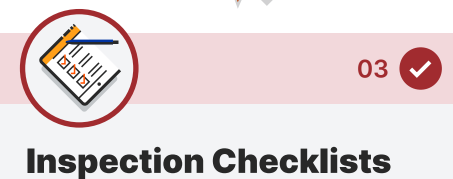
Quality Process

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



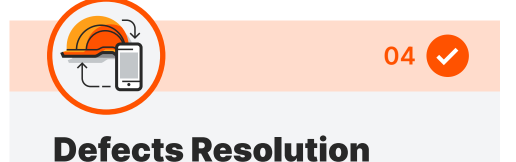
Rework can cost up to 5% of a project's contract value.





Checklists should never be siloed, and sharing in advance can be a powerful aid in achieving compliance. Accessibility for all

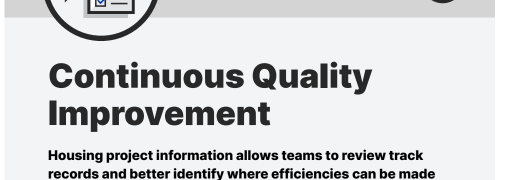
is vital in an increasingly remote world and supports in-house procurement efforts.

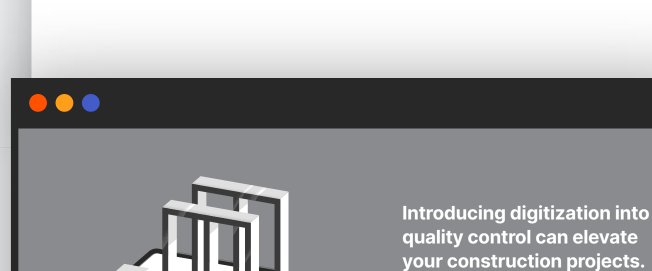


Process A digital resolution process with phone integration allows on-site teams to take photos, add notes and communicate

them to the rest of the team. This means repairs are carried out as soon as possible and the risk of defects being overlooked is reduced.







leading to continuous improvements.

resulting in a level of quality that delights both your teams and clients.

"One third of projects annually fail to

be delivered on time or on budget." **GLENIGAN.COM**

Platform technology like Procore brings efficiencies and considerable advances,

Read more about better quality control with Procore's eBook

Read now

