Data was traditionally stored in systems that didn’t talk to each other. Construction hasn’t had data analytics tools designed for construction. Data wasn’t captured at the source.

Every project is different so establishing one standard has been a challenge. A New Era for Business Intelligence in Construction

96% of project data goes unused. Historically, these are the reasons why.

Construction hasn’t had data analytics tools designed for construction.

Data wasn’t captured at the source.

Every project is different so establishing one standard has been a challenge.

6% of project cost is spent on rework.

30% of all work performed by construction companies ends up being rework.

80% of projects are late and over budget.

83% of projects are late and over budget.

Average delay is 20 months behind original schedule.

This contributes to a massive loss of money, a waste of time and resources, and even safety risks.

With better data, businesses estimate they can reduce project costs by 13%.

13% of all work performed by construction companies ends up being rework.

13% of all work performed by construction companies ends up being rework.

13% of project cost is spent on rework.

Turn Unused Data to Actionable Insights

Procore Analytics turns project data into actionable business insights so you can reduce rework, avoid delays, and prevent jobsite injuries. With intelligent analysis that identifies trends for you, you’ll squeeze every drop of value from your information.

Find out more at procore.com/analytics.