

# the Evolution of Business Intelligence

Revolutionary technology at work in the construction industry



## 1970s and before

Files in folders and on desks, organized in filing cabinets and analyzed by companies without any computer assistance.



## 1980s

Computers entered the construction business marketplace throughout this decade, changing the way information was stored and seen.

## 1990s

The era of the spreadsheet, when decision-makers could see more data at once, and organize it in different ways to make decisions.



## 2010s

Emergence of the Internet of Things, drones and other innovations that work in tandem to take information to intelligence, where technology offers solutions.

## 2000s

Reporting now provided via computer dashboards with interactive and graphical elements to turn data into relevant information.



## Today

Information stored in the cloud where workers can access via mobile devices from anywhere. Intelligence delivered in real time, and predictive intelligence provides alerts to possible upcoming issues.



## Future

What's next? Artificial intelligence? For today, humans are still designing the systems and making the decisions. In the future, decisions could fall to AI.