



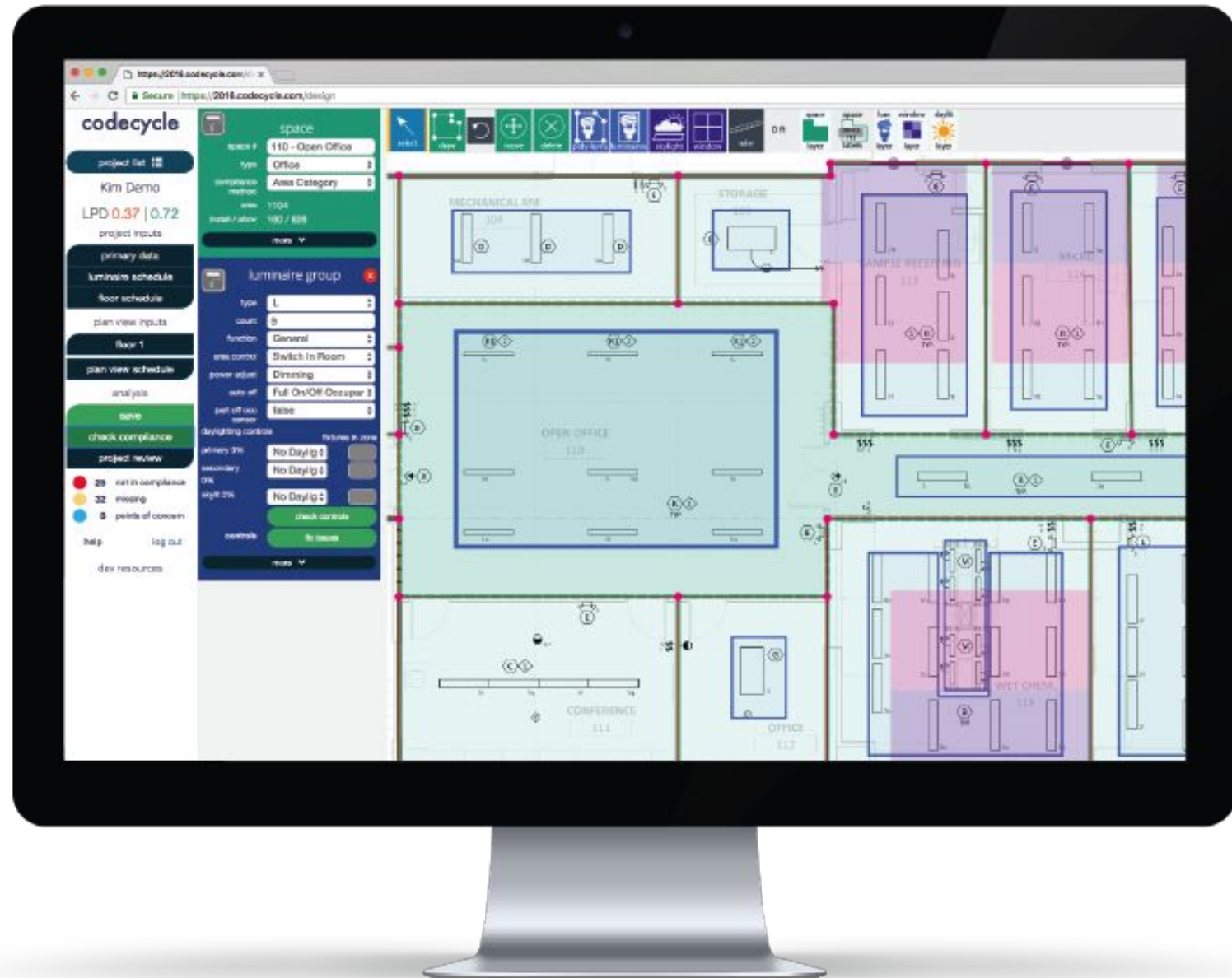
codecycle

contact: Tom Garcia

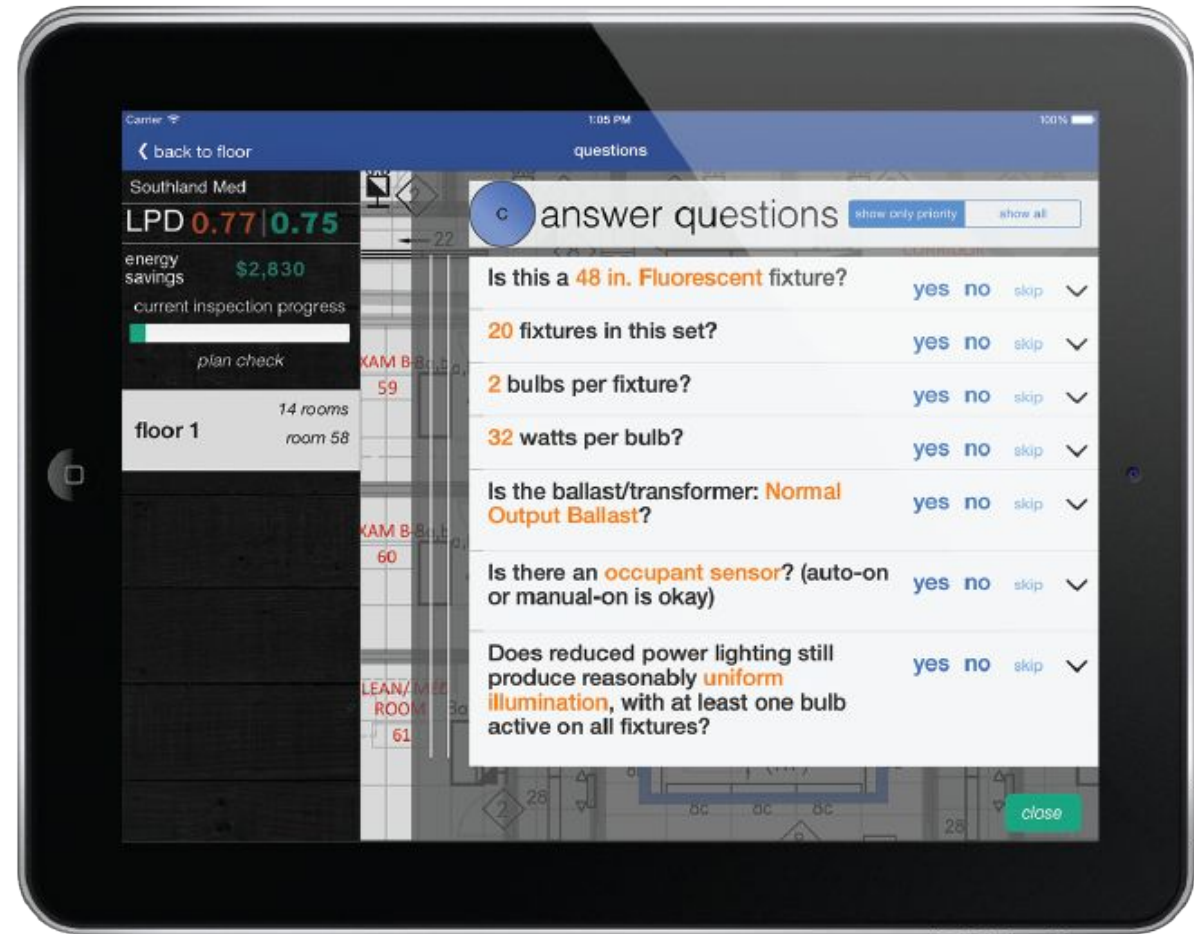
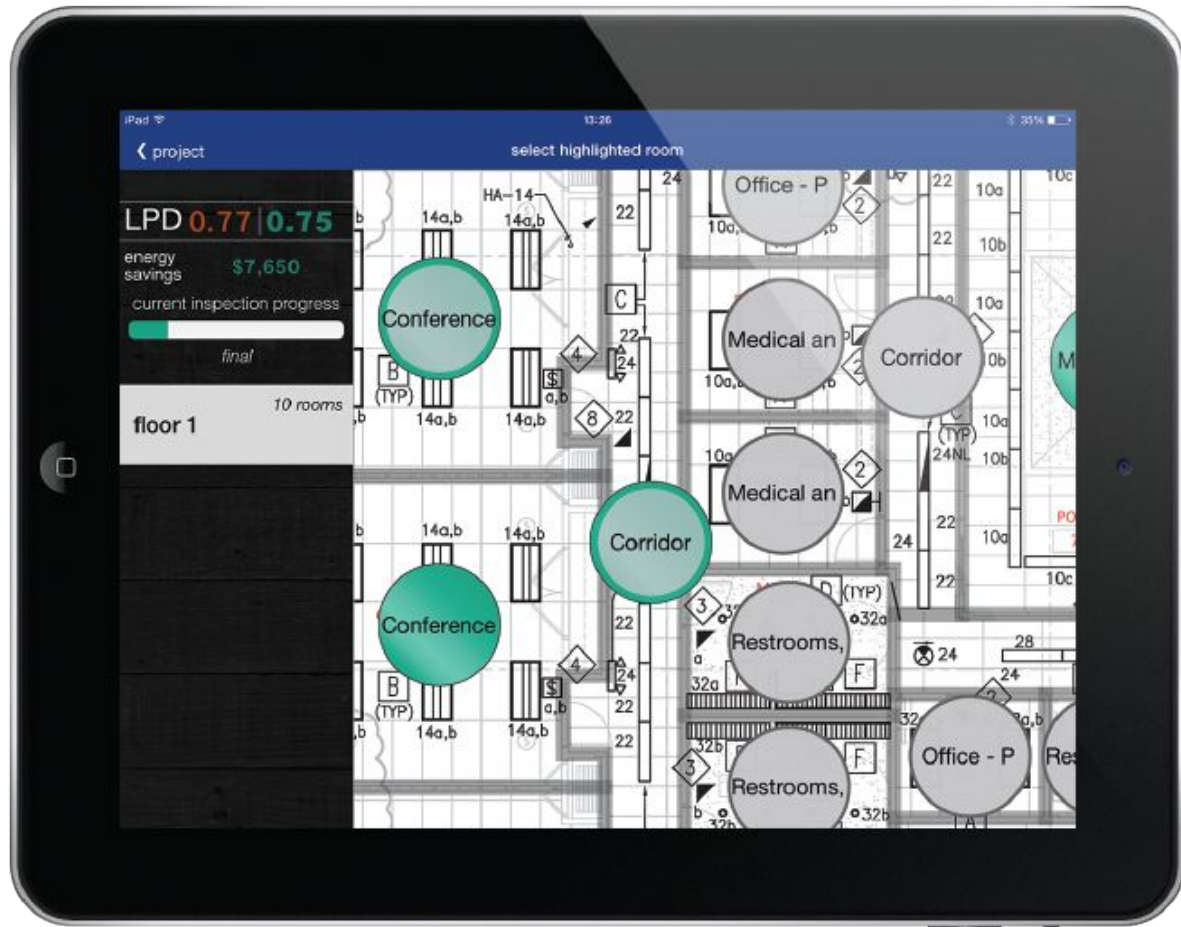
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automated energy code enforcement

design
phase



automated energy code enforcement



enforcement phase (+ acceptance testing?)

CodeCycle purpose

CodeCycle helps design and construction teams, and building departments by:

- Prioritizing the compliance process for building officials, directing inspectors first and foremost to those inspection areas that will save the most energy
- Presenting code requirements in plan-view, on a space-by-space basis
- Catching errors and discrepancies early through automated analysis
- Reducing what could be a multi-hour process for plan checkers or field inspectors to just a few minutes

user feedback

“Since this process is normally removed from the visual plane, nobody really knows how the Title 24 consultant arrived at their conclusions. Software like this will help clear up the endless confusion between plan checkers, architects and energy consultants. It is very hard to hide mistakes this way.” – *senior plan checker, testing CodeCycle*

“I’ve taken classes on how to use all of the forms, but whenever I try to fill them out I’m still confused. Your approach makes a lot more sense.” – *contractor joining a CodeCycle inspection*

“Energy compliance should be easy, but the standards are overly complex... I really like your application. Thank you for making these standards easy to understand.” – *plans examiner using CodeCycle*

CodeCycle.org is now a 501(c)(3)

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