



One platform, a full suite of applications

Hancock predicts energy upgrades and automates incentive approvals

Highlights



ASHRAE I & II Mobile Data Collection

Reduce the time, cost & complexity of audits



Customizable

Self-configure data collection by building type or program



Computer-generated Energy Savings Recommendations

Create accurate energy proposals, offline



Streamline Incentive Approvals

Access Hancock to verify and approve incentives

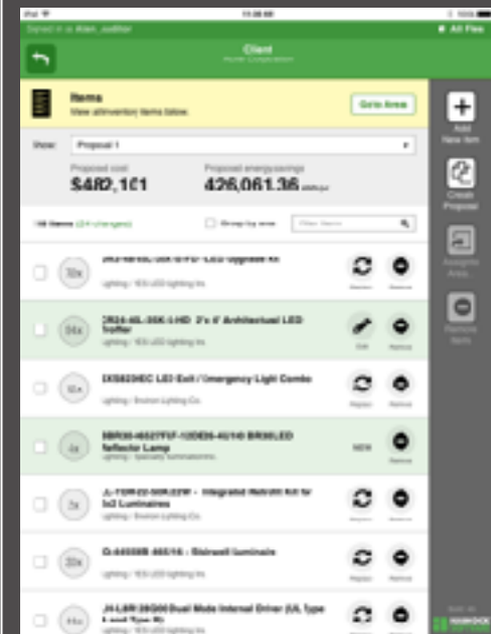
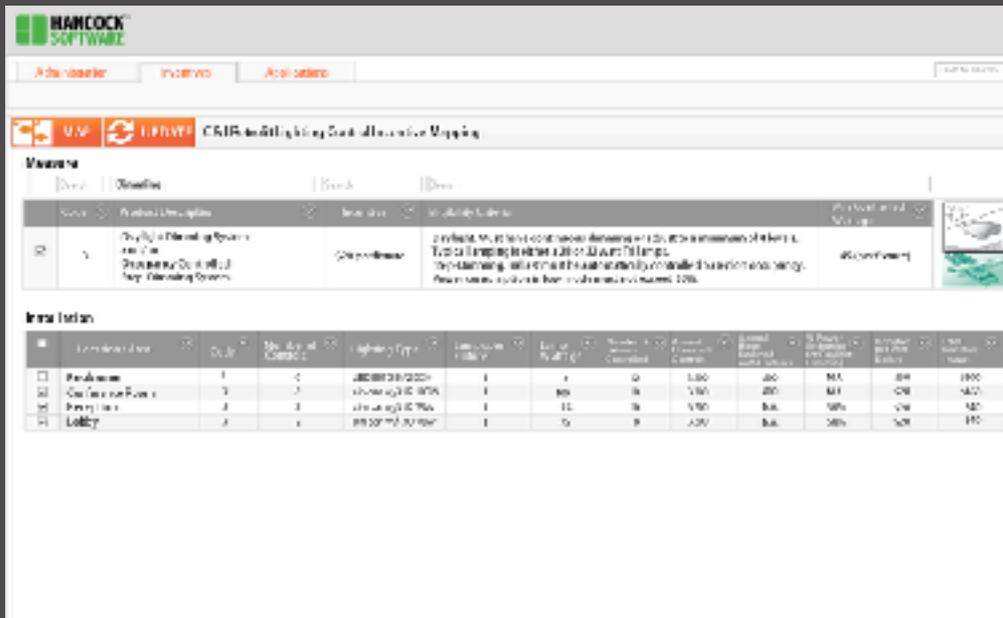


Supports All Mobile Devices

iPad, Android & Windows

Hancock offers one platform of cloud and mobile apps that together make energy assessments and incentive approvals easier. Field personnel can use any mobile device to record any detail, capture photos and calculate energy savings. The software suggests computer-generated energy recommendations and predicts utility incentives. The data syncs, facilitating instant collaboration between utilities and trade allies.

The incentive approval module is pre-populated with thousands of incentives and automates the project approval process. Hancock delivers consistent data structure across all tasks. This data can be used for advanced analytics or seamlessly shared with other apps via Hancock's API.



Intelligent Incentives & Energy Recommendations

Utilities struggle with validating and approving incentives and energy efficiency projects. Hancock connects utilities and trade allies by providing a software platform where data collection, energy analysis, proposals, and verifications are performed frictionlessly.

One-click Measure Review and Project Approval

Hancock's mobile commercial & industrial app will automatically recommend energy upgrades and can tell you what available incentives are tied to a proposed upgrades. Customize incentives, measures and product lists and self-configure data collection to get a tailor-made mobile app for any type of energy efficiency initiative. Hancock offers utility managers one click predictive automation of incentives development and approval.

