



Hancock Energy Efficiency Cloud for Residential

HEATTM

Department of Energy (DOE) Approved
Consistent, accurate and easy to use

Customer Education
Engage homeowners with questionnaires and energy savings reports off line, at the job site

Double Productivity with the Same Staffing Levels
Spend more time in the field and less time in the office and automate work orders, post inspections and invoices and rebates

Post Inspections
Mobile inspections at the contractor and program level

Automate energy efficiency programs with Hancock Software's cloud and mobile apps. Increase measure participation and empower contractors and program staff to become about twice as productive.

Field staff collect energy audit data straight from mobile apps. Data is synced to the cloud where work orders, inventory and funding sources are assigned. The job is brought back to the mobile device for offline post inspections. Complete questionnaires and enhance customer education through energy savings reports. Energy efficiency programs are run by an ecosystem of program managers, implementation partners, contractors, auditors and utility clients. With Hancock, all stakeholders complete energy-specific tasks and track pipeline activity more efficiently.

We have helped our utility and low income program clients increase the number of measures adopted by 40 percent. The result? Improved total resource cost,

Introducing an electronic audit tool to your workflow immediately enhances client education



Easy Data Entry

Data entry is simple and configurable. The energy audit collects building envelope, mechanical systems, base load and diagnostic test information. Choose recommendations and immediately present the home owner with energy savings and multiple proposals with different upgrade scenarios.

General Info



Client Info



Energy Consumption



Building Information

Mechanical Systems and Baseload



Heating and Cooling



Zonal Distribution



Thermostat



Refrigerator



Lighting



Appliance



DHW Measure Install



Hot Water Tank



Other Measures



Combustion Test



CO Test



Combustion Safety

Envelope



Attic



Wall



Basement / Floor



Windows and Doors



Air Infiltration

Modeling Result/Reporting



Assessment Questions



Selected Measures



Energy Savings



Baseload Savings



Proposal Creation



Work Offline, Disconnected from the Internet

Data entry is simple and configurable. The energy audit collects building envelope, mechanical systems, base load and diagnostic test information. Choose recommendations and immediately present the home owner with energy savings and multiple proposals with different upgrade scenarios.

Flexible Data Collection

Configure a questionnaire and deliver it on mobile.

Question	Measure Group
If your heating system has a thermostat, what are your normal temperature settings during the winter? (Evening Time)	Heating/Cooling
If your heating system has a thermostat, what are your normal temperature settings? (Night Time)	Heating/Cooling
If your cooling system has a thermostat, what are your normal temperature settings during the summer? (Day Time)	Heating/Cooling
If your cooling system has a thermostat, what are your normal temperature settings during the summer? (Evening)	Heating/Cooling
If your cooling system has a thermostat, what are your normal temperature settings during the summer? (Night Time)	Heating/Cooling
What is the Air Conditioning make?	Heating/Cooling
What is the Air conditioning model?	Heating/Cooling
Where is the HVAC System located?	Heating/Cooling

Form Question

Question: Is there existing Ceiling 1 insulation?

Answer: Yes

Question: Is there existing Ceiling 2 insulation?

Answer: Yes

Question: Is there existing kneewall insulation?

Answer: Yes

Question: Is there existing Floor insulation?

Answer: Yes

Question: Is there existing Wall insulation?

Answer: Yes

Question: Does Ceiling 1 need insulation?

Answer: Yes

Question: Does Ceiling 2 need insulation?

Answer: Yes

Question: Does the Kneewall need insulation?

Answer: Yes

Question: Do the floors need insulation?

Answer: Yes

Question: Do the walls need insulation?

Answer: Yes

Insulation Details

Attic Venting Required Upper NFVA (SF)

Photo Capture

Use mobile devices or cameras at the job site. Photos are integrated into the electronic audit tool.



Track and Manage Energy Efficiency Activity on the Cloud

All project activities, energy savings information and photos are uploaded and tracked online.



Visit hancocksoftware.com to sign up for a demo or trial of Hancock Software.

1-866-358-5217 ext 3

info@hancocksoftware.com

www.hancocksoftware.com