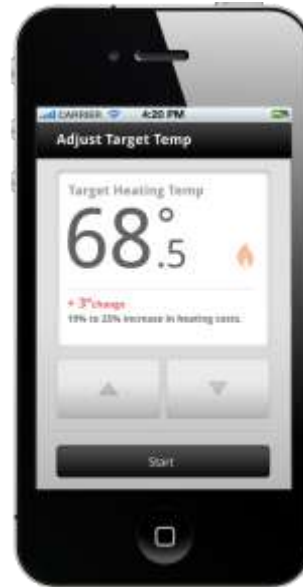
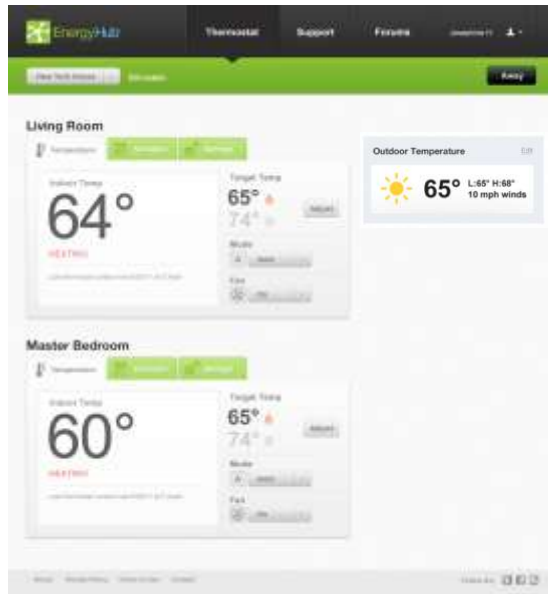




Introducing the
Mercury Connected Thermostat Platform.....

Complete software solution



Web and Mobile Applications
(for consumers)

Management Back-end
(for utilities)

Unified Energy Efficiency and Demand Response

Mercury Web Application

Daily interaction and at-a-glance information

- Hyper-local weather information
- Actual vs. target setpoint and mode
- HVAC system performance rating
- Automatic cost feedback
- Weather-based optimization

On-the-go control

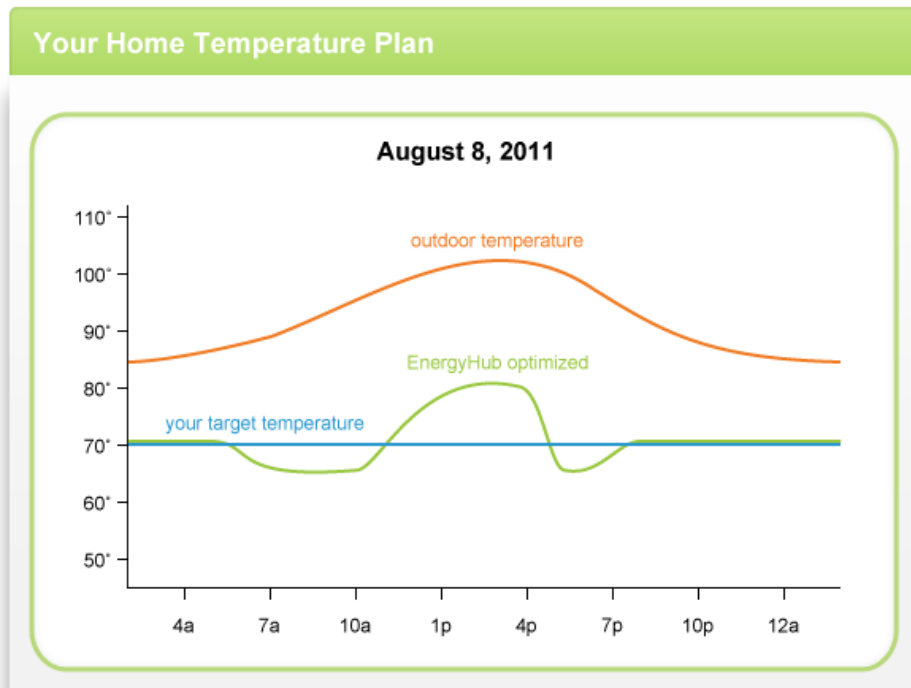
- Use one-button away mode
- Program with scheduling wizard
- Optimize setpoints for cost protection and comfort
- Adjust based on weather and cost forecast

In-depth analysis and comparisons

- Compare to neighbors' performance
- Project future cumulative savings
- View retrospective cost or savings feedback

The screenshot displays the Mercury Web Application interface. At the top, there is a navigation bar with the EnergyHub logo, 'Thermostat', 'Support', and 'Forums' links, and a user profile for 'Josephine H.'. Below this is a green header with 'New York House' and 'Edit Location' options, and an 'Away' button. The main content area is divided into two sections: 'Living Room' and 'Master Bedroom'. Each section features a 'Temperature' tab, a 'Schedule' button, and a 'Settings' button. The 'Living Room' section shows an indoor temperature of 64° and a target temperature of 65° (with a 74° secondary target). The mode is set to 'HEATING'. The 'Master Bedroom' section shows an indoor temperature of 60° and a target temperature of 65° (with a 74° secondary target). The mode is also set to 'HEATING'. To the right of these sections is an 'Outdoor Temperature' widget showing 65° with a sun icon and a forecast of L:65° H:68° and 10 mph winds. At the bottom, there is a footer with 'About', 'Privacy Policy', 'Terms of Use', and 'Contact' links, and a 'Follow Us!' section with social media icons.

EnergyHub Smart Optimization for Thermostats



 **Great job!**
You saved 10% this week with EnergyHub Smart Optimization.

Current Usage This Week	100 kWh
Projected Usage This Month	700 kWh
Projected Savings This Month	\$13.87

- Automatically changes temperature setpoints multiple times per day to optimize cost and system performance based on your preferences
- Price protection
 - variable pricing-based optimization
 - adaptive pre-cooling for demand response events
 - stage control for heat pumps
- Comfort protection
 - weather-based optimization to meet comfort preferences
 - set it and forget it

Contact

David Wechsler

VP Business Development

718-522-7051 x14

wechsler@energyhub.net