

InThrMa Web-Based HVAC Management Suite



InThrMa's award winning HVAC efficiency tools have redefined the way people interact with their HVAC systems providing you with tools to optimize, visualize and control your HVAC.

InThrMa's HVAC Energy Management Suite enables you to optimize energy use and manage thermostats in residential and commercial settings from any web browser or mobile phone. Whether you want to set it once and forget about it, or monitor and optimize frequently, our simple interface and advanced features can be customized to your needs.

Once installed, the suite can also help users track HVAC system performance, identify and diagnose problems, and increase energy efficiency by more than 10%.

Installation is simple. Just install a web-connected thermostat from one of our hardware partners, and then register with us. You can immediately log on to your account at www.inthrma.com

InThrMa

Intelligent

Thermal

Management

INTHRMA
PO Box 10001
Oakland, CA 94610

PHONE
(510) 256-0258

WEB
www.inthrma.com

Take advantage of the following features using the InThrMa suite:

Remote monitoring and control dashboard:

Check the status of your home or HVAC system, and change your thermostat settings from any web connection or smart phone.

Graphs: Generate customized graphs that allow you diagnose HVAC performance. You can plot a number of different inputs, including thermostat settings, indoor temperature, decay rate, outside temperature and humidity, and the temperature from remote sensors.

Advanced Scheduling: Create multiple stored profiles (e.g. weekends, vacation) that optimize comfort and reduce unnecessary heating and cooling.

Alerts: Receive SMS or email alerts that let you know if your system is not performing optimally, whether it is due to system maintenance needs, or human error, such as leaving windows open. You can also receive notification if people are manually overriding the preset thermostat settings.

Reports: InThrMa allows you to run reports on your HVAC system's performance. Need to see what happened last Wednesday? Need to see all the heating cycles that occurred last night? With InThrMa all this data is a couple of clicks away.

File Uploads: Upload digital files (PDFs, jpgs, etc), such as floor plans or HVAC system manuals for quick reference from any web browser.

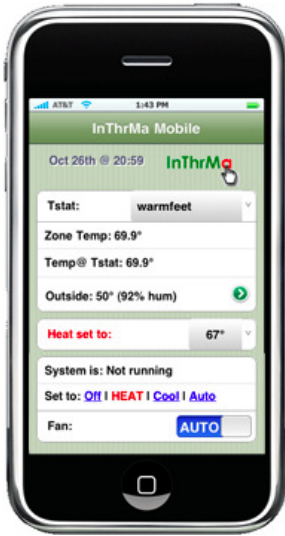
Smart Start: InThrMa's advanced analytics will optimize your scheduled HVAC start and end times to save you energy. InThrMa learns how your building responds to outdoor temperature. Rather than preprogramming the same thermostat start time each day, you tell us when you want your building to be at a target temperature. InThrMa determines the minimum amount of time for you to achieve the target temperature. This is especially useful in commercial settings where a building must be at a specific temperature when opening for customers or employees. In a residential setting, imagine waking up in the morning to a perfectly heated or cooled home.

InThrMa is well suited and used in residential, light commercial, religious buildings, property management, landlord/tenant, and vacation home environments.

Piece of mind: InThrMa acts as your eyes and ears when you can't be around. Never again will you have to worry about frozen pipes or mildew damage.

InThrMa is Intelligent Thermal Management

Now Supports Proliphix IMT



InThrMa comes in 3 editions

	INTHRMA LITE	INTHRMA STANDARD	INTHRMA ENTERPRISE
Dynamic Graphing	X	X	X
Data Retention - Detailed Data	2 Weeks	4 Weeks	6 Weeks
Duty Cycle Retention - Heat/Cool cycles	1 Month	1 Year	2 Years
Thermostat Clock Updater	X	X	X
Mobile Access (View Settings)	X	X	X
Mobile Access (Change Settings)		X	X
CSV File Export	X	X	X
InThrMa Beta Labs			X
Monthly Run-Time Reporting		X	X
Alerts		X	X
Custom Programming			X
Dashboard		X	X
Dashboard w/ Master Control			X
Setback Schedule Backup/Restore			X
Multi-User Access			X
Storage for Reference Files			X
Support	Email	Email & Phone	Email & Phone

