

Proliphix – Innovative solutions for responsible energy management

Proliphix is the developer of the first and only Internet-enabled communicating thermostat and related thermal management products designed to make responsible energy usage simple and affordable for smaller enterprises. The ability to manage a large number of thermostats from one central location has long been an illusive goal for this market segment, and with the rising cost of fuel and growing public awareness of the role of energy abuse in global warming, business owners, local governments, and consumers are actively seeking methods to better manage their energy consumption.

Proliphix addresses these needs with a sophisticated Internet-enabled Network Thermostat and intelligent Thermal Management Devices combined with browser-based energy management software that is changing the HVAC landscape. Thanks to our powerfully simple innovations in energy management and control, Proliphix is uniquely positioned to help customers reap the rewards of responsible energy management. These users can now take control of multiple, geographically dispersed thermostats – saving time, money, and reducing their carbon footprint all while vastly simplifying their energy management process.

Proliphix has transformed energy management from the endless punching of buttons on multiple programmable thermostats into a simple, intuitive way to up your green quotient and conserve company resources.

Powerfully simple technology

Proliphix is focused on delivering the simplest solutions based on the latest technologies to best address the needs of your business.

Proliphix started out with a startlingly simple idea; give HVAC systems internet connectivity so that thermostats can be controlled remotely, through a web browser. We went on to make this vision a reality by creating the *Uniphy*[™] platform, a combination of Internet-enabled Network Thermostats and Thermal Management Devices along with our *UniVista*[™] device management software. The Proliphix thermostat looks just like a programmable thermostat and is easy to install or retrofit to your existing system; the accompanying software is exceptionally user friendly and allows an administrator to easily manage all Proliphix Networked Devices from a central web interface.

The result is a powerful, comprehensive, Internet-enabled platform that is a fraction of the cost of traditional Energy Management Systems (EMS), making the savings and environmental benefits of a comprehensive energy monitoring and control a reality for smaller enterprises.

Founded to fill a void in the marketplace

Proliphix was founded in 2004 for the purpose of simplifying energy management technology for the small enterprise owner. Prior to this time, these organizations' needs for simple, affordable, scalable, energy monitoring and control had not been directly addressed by the industry.

Proliphix develops sophisticated, easily manageable and cost-effective Internet-connected energy management products which provide HVAC monitoring and control for commercial enterprises with multiple, geographically separated facilities. We are technological innovators, driven by customer demands and a dedication to creating affordable, quality products.

Our business is about helping customers manage and conserve natural energy resources with simple, affordable technology.

The energy management solution you have been waiting for

For many customers, Proliphix is just the energy management solution they have been waiting for. Our Uniphy™ solution was specifically designed for businesses and enterprises which need to gain control over multiple, geographically separated facilities. The platform allows an administrator to access a control panel from any web-enabled location, and gives 365-day programming control over Proliphix Networked Devices. There is no longer any need to “cage” thermostats to prevent energy abuse or to visit physical locations to change programmed settings for daylight savings time or seasonal business changes.

Uniphy™ is a sophisticated yet affordable, comprehensive yet easy-to-use method for managing your energy consumption.

Comply with government mandates

Proliphix offers a simple, affordable way to show compliance with government regulations by measurably decreasing energy consumption.

Over-reliance on foreign oil and global warming are serious issues that have begun to affect policy. Many cities and states have already passed regulations and many more are considering initiating legislation to conserve resources and curb greenhouse gas emissions. Businesses affected by these regulations can be obligated to show compliance with mandates to lower energy consumption. This highlights a need for affordable energy management systems, which have been designed for smaller enterprises so that these companies can comply with regulations without endangering their financial viability.

Do your part to save the environment

Global warming has emerged as one of the greatest public concerns of the last decade. Greenhouse gas emissions created by burning fossil fuels have been associated with altering weather patterns to cause unpredictable weather, and with permanently changing climate zones. Uniphy™ allows concerned businesses to reduce energy waste by pre-programming up to 365 days of HVAC settings for control over off-seasons, off-hours, and daylight savings time. The system also includes one-button override for unexpected changes in schedule.

Proliphix makes it easy for consumers to reduce their carbon footprint by intelligently managing energy in order to eliminate waste.

Real, measurable ROI

The average customer can recoup their investment in a Proliphix energy management solution in 9-15 months.

Proliphix energy management solutions are built to be affordable to implement, but the cost benefits don't stop there. Once the system is in place, customers experience rapid, measurable return on investment (ROI) from the following factors:

- Better energy management reduces energy costs
- Centralized management reduces the need for expensive service calls
- 365-day programming eliminates the need to manually re-program devices for daylight savings time or off-peak business periods
- Easy-to-use, web-based administration saves valuable management time