## Enertec/BAS



ENERGY MANAGEMENT CONTROL SYSTEM



# c o n t r o l

### We had a brainstorm.

Enertec/BAS® engineers made what now seems an obvious series of discoveries. Technology doesn't have to be complicated to work well. Excessive hardware is not synonymous with sophistication. Proprietary operating systems with custom programming languages serve the programmers, not the customer. Ease of operation does not have to mean lack of features. Properly designed software can be easy to use while being an enhancement to system reliability. This combination of innovative ideas resulted in the birth of the Energy Zone® Energy Management Control System.



## We put you in control.

When you invest in an automated Energy Management Control System, you should be in control of your facility. Too often, however, that is not the case. Unless your facility is managed by Energy Zone. With Energy Zone, adjustments to your building are made through Energy Zone's intuitive, easyto -use interface. You won't be at the mercy of a system designed to be run by computer experts. Who do you want to be in control of your building? The choice is yours to make at Enertec/BAS. We put control where it belongs... in your hands.



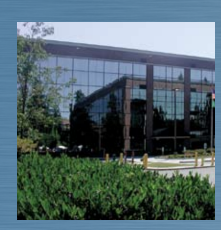


Our advanced software allows us to handle all control needs with a single device, the Remote System Controller (RSC). The RSC is combined with Energy Zone's state-of-the-art software to form a powerful package. This combination eliminates the need for the dedicated, singlepurpose controllers common to the industry. And, Energy Zone's unique software allows for elimination of expensive network sub-controllers. Our network layout consists of RSCs connected directly to the operator's workstation. There was a day when the distribution of tasks through multiple levels of dedicated field computers was necessary. That day is long gone.

Energy Zone is integrated with Microsoft Windows<sup>TM</sup>. As Microsoft makes enhancements to Windows, our customers are able to take immediate advantage of those changes. Energy Zone was the first control system to operate in the Windows environment. Since that time most of the industry has adopted Windows for their operator interface, but there can be only one leader.

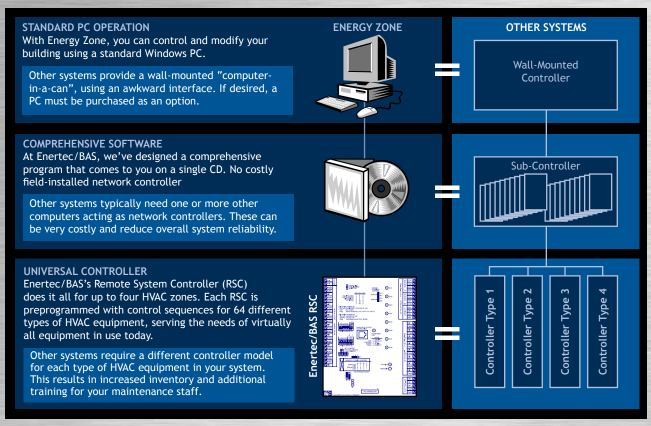
We use a standard Windows PC for the operator's workstation. Today's desktop computers are reliable, inexpensive and easily replaced. If a computer can run Microsoft Windows, it can run Energy Zone.

Energy Zone's success is a testament to our brainstorm. In light of today's rapidly changing technology, you cannot afford to be hobbled by yesterday's outdated control systems. The new concepts developed by Enertec/BAS allow you to stay on the cutting edge of technology.





### Enertec/BAS VS. The Competition



The Enertec/BAS Energy Zone System eliminates the need for costly additional hardware which is prone to failure.

Advanced programming makes Energy Zone smarter than the competition. Because we have pre-programmed the system to adapt to any configuration, installation is quicker and maintenance is easier.

Energy Zone features include:

- Intuitive Windows Interface
- Advanced Control Strategies
- Plug-and-Play Installation
- Backward Compatibility
- Comprehensive Support
- Rock Solid Reliability
- 20 Years of Proven Success

No other systems offers the price, features and performance offered by Enertec/BAS Energy Zone.



For more information contact us at 1-800-875-1DDC (1332) or www.enertec-bas.com