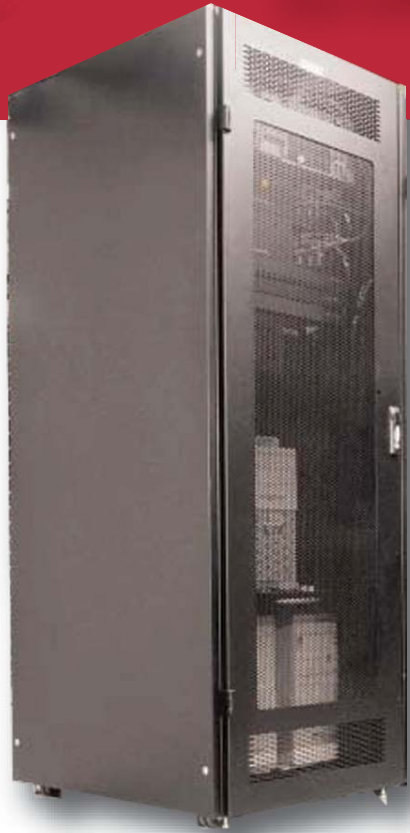


Your entire Latitude Network Management System can be housed in a self-contained enclosure.

# INTEGRATED ENCLOSURE SYSTEM



The integrated enclosure system provides an organized, secure and controlled environment for sensitive electronic equipment, such as the NVMS. Excessive heat, poor power quality and unauthorized access can damage or impair the operation of vital systems. With this enclosure system, you get total protection for your electronics all under one roof.

## Benefits to you

- UPS power protections
- Mounting frame accommodates most major network equipment
- Cable support rails include provisions for vertical cable runs with velcro tie downs
- Heavy duty frame is 12-gauge steel construction and supports 2000 pounds
- Frame can accommodate shelf or rack mounted equipment on either 19 or 23 inch rails
- Cable access routing provides entrance and routing points for cable feeds throughout enclosure
- Outside-positioned door hinge allows complete 180 degree opening for easier access for both single and split doors
- Load-sized, computer grade air conditioner can be located at the top or bottom of the enclosure, driving cool air through sensitive equipment on all levels
- Back-up cooling system ensures environmental security
- Lockable door seals access to critical equipment
- Two or more mini-computer rooms can be strapped together as your electronic equipment storage needs grow

Our clients traditionally use their mini-computer rooms to house:

- NMVS system
- Internet connectivity
- Telephone switch/voice services
- Data services
- Business and desktop servers

 **Liebert.**



## Mini-Computer Room Dimensions

Height from 42 to 84 inches  
Width from 23.5 to 27.5 inches  
Depth from 30 to 38 inches

**MAESTRO**  
COMPUTER & CABLE SERVICES INC



4100 Perimeter Center Drive, Suite 245  
Oklahoma City, OK 73112  
[www.maestroservices.com](http://www.maestroservices.com)

For more information, please contact: 405.605.5625 or [sales@maestroservices.com](mailto:sales@maestroservices.com)