



# NetBotz® Monitoring



Fluid  
Detector



- Improve response time to incident via troubleshooting, early detection and automated threat response
- Reduce staffing requirements by augmenting with remote eyes and ears
- Reduce operating costs with early problem detection
- Reduce operating costs through fewer service calls
- Improve business decision support via trend monitoring
- Improve customer service through increased system and information availability

The NetBotz system includes a base station appliance, environmental sensors, color camera and integrated software that assess the severity of threats and provides notification. The Centralized Management console is a central station platform that can communicate with, configure, manage, archive and provide trend analysis on data coming from as many as 500 NetBotz appliances throughout a distributed enterprise. Users receive alarms and notification via e-mail, phone or pager, and in the form of text messages or video clips. NetBotz is the only product available today that leverages your current IT infrastructure and the power of the Web. Our award-winning, patented IP-based technology means no custom install, no hassles and no extra expense. The solution integrates fully with industry-leading network monitoring systems.

## Top Three Risk Factors for Your Network

### ➤ Environmental

The #1 cause of downtime for remote locations, environmental problems go beyond worries of fires and floods. Cooling and power are key points of exposure that become more important as equipment density increases.

### ➤ Human Error

We call this the “unspoken epidemic” because no one likes to discuss human error and the tremendous impact it can have on availability. But the fact is, it’s the second greatest cause of downtime in remote or unsupervised locations because systems are often housed in janitor closets, wiring closets or other less than optimal settings.

### ➤ Physical Theft

As assets become smaller and more efficient with hot swappable drives, they become more attractive targets that are easier to steal. Physical attacks against digital assets are often overlooked and are a source of real concern.



Monitor Remote  
Locations