An ENVIROMUX® Environment Monitoring System is a device that monitors in real-time the parameters of many connected sensors used for detecting environmental and security conditions, and sends out alerts to personnel when a sensor goes out of range of a configurable threshold. Alerts are sent via various communication channels such as: email, alarm beacon, siren, web page, network management (SNMP), voice phone calls, and SMS messages. Rapid changes in temperature and humidity, water leaks, power outages, human error, and invasive intrusions are the most common environmental threats faced by businesses in any industry. An Environment Monitoring System is the most proactive way to reduce the unnecessary costs of expensive equipment replacement and unplanned downtime caused by environmental threats.

### Data Centers
Environment Monitoring Solutions for Data Centers, Server Rooms, & IT Network Closets

### Telecom

### Pharmaceutical, Medical, and Scientific Cold Storage
Environment Monitoring Solutions for Pharmacies, Medical Offices, Hospitals, & Laboratories

### Building Operations

### Financial Services
Environment Monitoring Solutions for Banks, Credit Unions, & Financial Services

### Restaurant, Food Services & Cold Storage
NTI's Environment Monitoring System Solutions by Industry

**Residential Properties**
Environment Monitoring Solutions for Rental Properties, Vacation Homes, Cottages, & Cabins.

**Livestock & Poultry**
Environment Monitoring Solutions for Livestock Facilities, Barns, Sheds, Chicken Coops, Silos, & Stables.

**Agricultural & Greenhouses**
Environment Monitoring Solutions for Agricultural Crops, Greenhouses, Hydroponic Gardening, Garden Centers & Nurseries.