

Upsite Technologies'® EnergyLok® Environmental Monitoring Systems (EMS) provide cost-effective solutions to optimize your data center environment by monitoring temperature, humidity, fluid leaks, motion, smoke, and door activity.

KoldLok®, HotLok®, and AisleLok® solutions by Upsite are designed to act together to create an environment of significantly improved airflow management. After installation, energy saving tweaks such as reducing fan speed, turning off cooling units, and raising temperature set points can then be taken to improve energy savings even further. EnergyLok products and services supervise this process and maximize your savings.

## PRODUCT LINE

### 1. Environmental Monitoring System 300™

418 MHz: 300-EMS-001  
433 MHz: 300-EMS-002



### 2. Environmental Monitoring System 200™

Part Number: 200-EMS-001



### 3. Sensors & Detectors

Temp. Sensor: 300-TSR-001  
300-TSR-002



Humidity Sensor: 300-THS-001  
300-THS-002



Temp. Digital Input: 300-TSD-001  
300-TSD-002



Leak Detector: 300-WLD-001



Leak Spot Detector: 200-LSD-114



Motion Sensor: 200-MSW-001

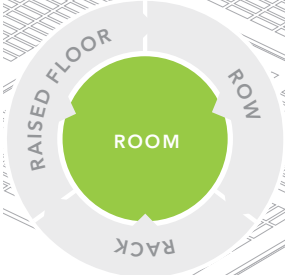




3

1

2



- 1. Environmental Monitoring System 300
- 2. Environmental Monitoring System 200
- 3. Sensors & Detectors