

(1) REMOTE TOWERS / OUTSIDE PLANT STATIONS

Proximity and ease of access for remote/off-site I.T. locations can present distinctive challenges for minimizing down-time. It is imperative today's I.T. manager have remote access to reboot locked equipment in addition to monitoring site environmental conditions.

Geist Solutions

RacSense® Remote Control Master & RacSense® Remote Control Ultra Remote Sensors

(2) WIRING CLOSETS

These dedicated spaces, located across your campus, house network and telecommunications equipment critical to providing reliable and secure communications. Wiring closets are exposed to a variety of environmental and power conditions, uniquely different than your data center, and are often times overlooked in up-time planning until a problem arises.

Geist Solutions

RacSense® Environmental Products

RacSense® Power, Master & Satellite Products



(3) DATA CENTER

Power distribution varies greatly from one data center to the next. However, the need for power and environmental monitoring remains constant for all installations. From low power consumption in the 2-5 kW range up to blade server applications utilizing 8-34 kW per power strip, installers and technicians benefit from immediate power consumption feedback with local monitoring.

Geist Solutions

Geist Ethernet Meter Products

(4) NETWORK OPERATIONS CENTER (NOC)

The “Center of your Installation” with ultimate responsibility for monitoring all conditions impacting the networks performance requires precise, timely and relative data via standard communication protocols such as SNMP, HTML and XML.

Geist Solutions

RacSense® & Ethernet Products

RacSense® Console Software