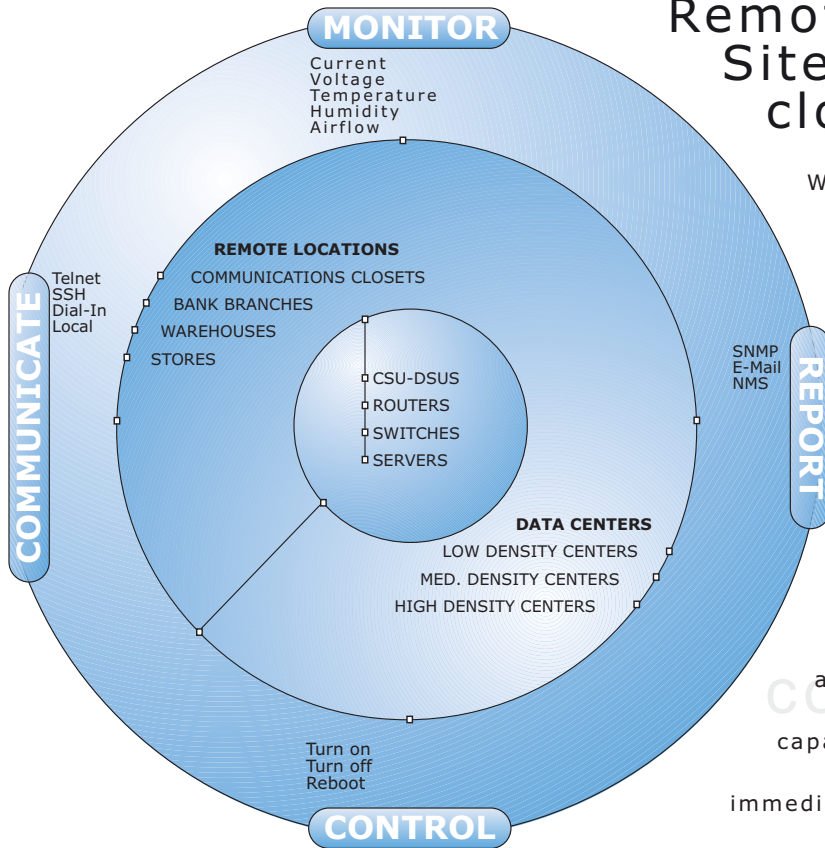




## Remote Data Centers and Sites have never been closer.



Whether a reboot in New York or over temp notification in London, BayTech offers the tools to perform these tasks from anywhere. Through Web, SNMP or SSH interfaces IT professionals can monitor, control, communicate with or receive reports on all aspects of the infrastructure. The physical and power environments are continuously monitored for over and under preset thresholds. Power circuits reaching capacity or temperature rises in critical areas are immediately reported. Unused receptacles on PDUs are turned off to avoid accidental tripping of breakers.

### Why remote management?

Remote management provides a return on investment by cutting cost associated with network equipment management. Remote site visits can be eliminated.

- Unresponsive equipment is rebooted remotely
- Response time to network and server problems is drastically reduced
- Equipment is monitored and controlled from anywhere at anytime
- Environmental problems are isolated sooner
- Auditing of power consumption is easier.

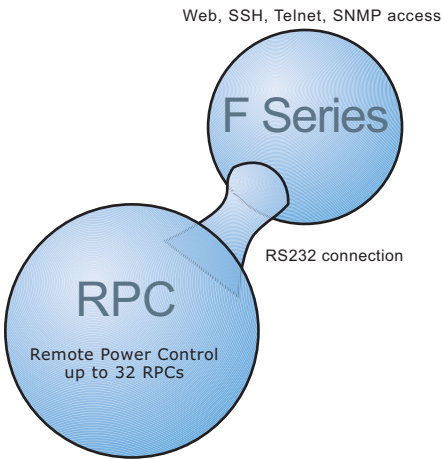


## Power Monitoring and Control

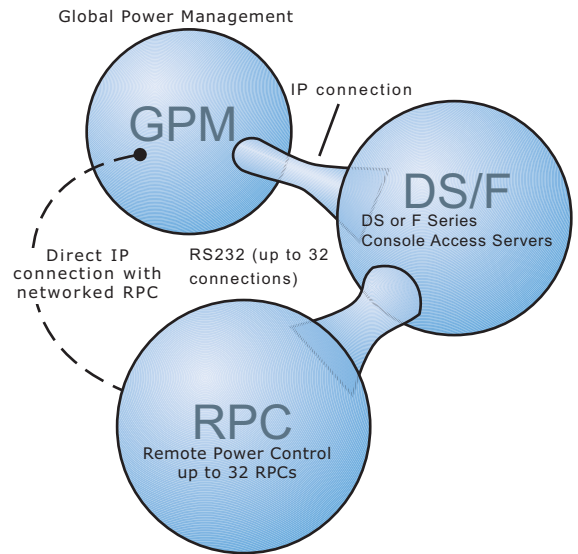
The RPC is the product line for power monitoring and control. Models exist to address high and low density designs, rackmount or zero U and low and high voltage.

- Turn on, off, or reboot unresponsive equipment from anywhere in the world.
- Receive notifications via e-mail, page, or through an existing NMS or The Global Power Management software when preset environmental thresholds have been reached.
- Attach Remote Power Control devices (RPCs) directly to the network or conserve IP connections by using Console Access Servers such as the DS or F Series.
- Continuously monitor power, voltage, and current used at the circuit level.

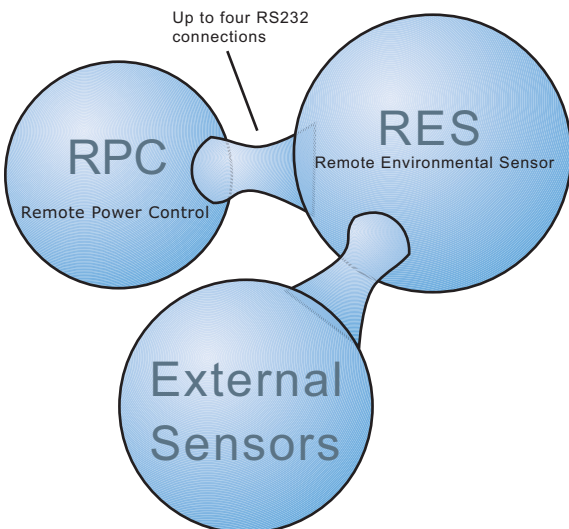
## Different approaches for Power Management and Control



As a stand alone solution, the RPC along with the F Series console access server gives the administrator web, Telnet, SSH, and SNMP access and control over up to 640 receptacles over one IP connection.



Integrating the Global Power Management software gives the administrator a powerful GUI SNMP interface to control and monitor power environmentals.



The RES Series offers a broader range of environmental monitoring options while still allowing web access and control of power environmentals.

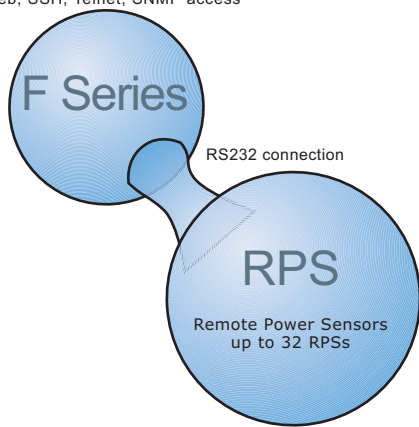


## Remote Power Monitoring

The RPS is the product line for power monitoring only. Models exist to address high and low density designs, rackmount or zero U and low and high voltage.

- Monitor power environmentals locally via LCD display or from anywhere in the world.
- Receive notifications via e-mail, page, or through an existing NMS or Global Power Management when preset environmental thresholds have been reached.
- Connect up to 32 RPSs by using Console Access Servers such as the DS or F Series.
- Continuously monitor power, voltage, and current used at the circuit level.

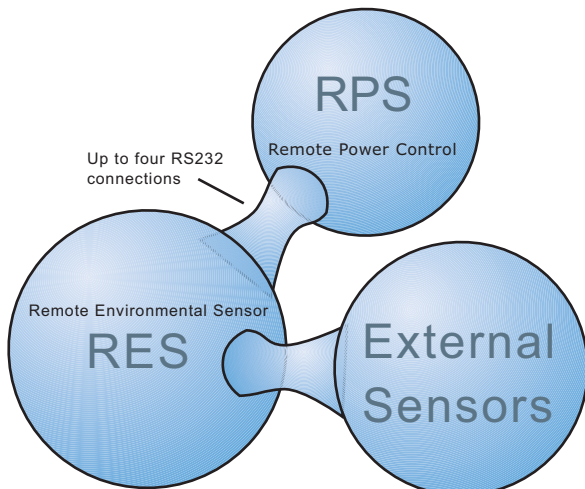
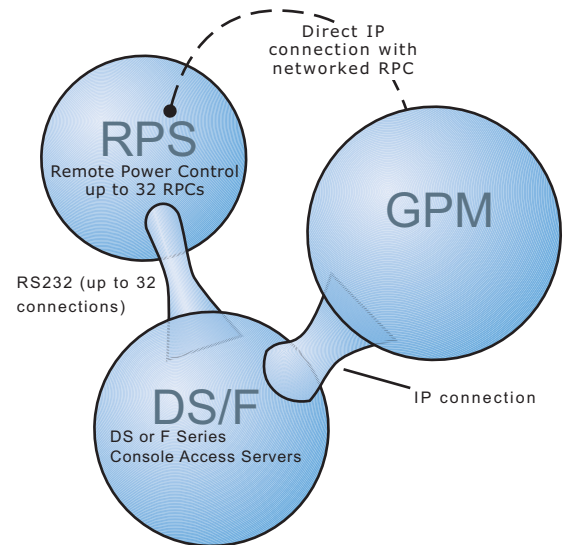
Web, SSH, Telnet, SNMP access



The RPS and F Series console access server give the administrator Web, Telnet, SSH, and SNMP access to power environmentals.

Global Power Management

Global Power Management makes SNMP monitoring of power environmentals in a data center more convenient than ever.



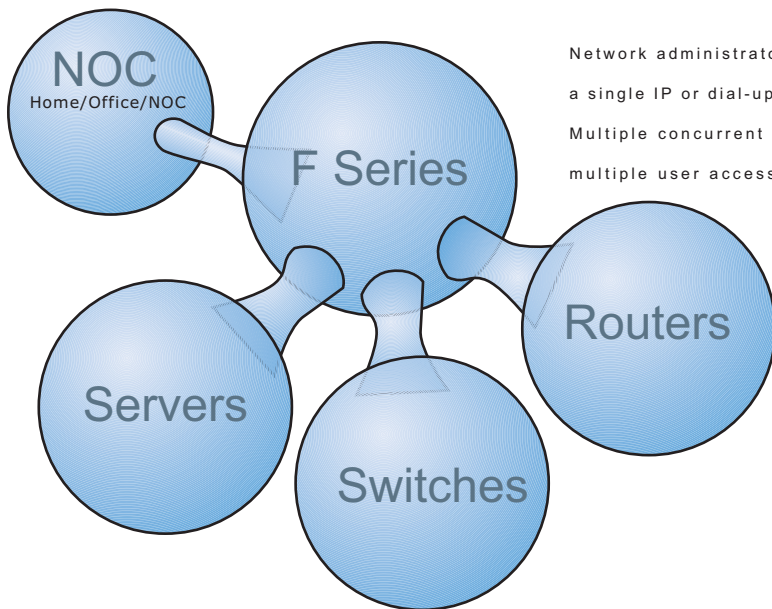
Combining the RES and RPS Series products provides a total solution from power to physical environment monitoring.



## Remote Console Access

The DS and F Series product lines are the console access solution. Up to 32 RS232 devices can be accessed from a single point of presence. Units can be configured for dial-up access, IP/Telnet access, local RS232 access, or all three.

- Remotely manage equipment from anywhere via Telnet, SSH, or dial-up.
- SNMP management for power control, power monitoring, and environmental monitoring devices.
- Conserve IP connections by controlling up to 32 devices per connection.



Network administrators can now control and connect to up to 32 devices over a single IP or dial-up connection from anywhere in the world with the F Series. Multiple concurrent connections via web, SSH, and Telnet allow for true multiple user access to co-located or datacenter hosted equipment.

DS Series data switches provide a single connection via dial-up, local RS232 or Telnet to up to 32 console ports.

