



MONITORING

The iPAMM and iPAMM Cell are capable of remotely monitoring your critical physical infrastructure: power, cooling and security in real-time to help keep your critical business systems available.

This information is available from coolers, power rails and environmental sensors over common and open protocols such as SNMP and Modbus which provides seamless integration with your existing network management systems.

iPAMM technology has proven interoperability with third party Network Management Systems such as:

- Tivoli Netview by IBM
- Groundworks
- Nagios
- OpManager
- Zenoss
- InfrastruXure Central by APC

SRA can offer a fully integrated system using Environet by Geist Intelligent Facilities. Environet provides real-time, local and remote monitoring and control, customised reports and graphs, and instant event notification to ensure an accurate and timely response to critical infrastructure alerts.

SRA is vendor neutral and selected Environet for its vendor neutrality and open architecture. Third party devices from vendors such as Rittal, Stulz, Emerson and APC can be easily integrated. Additionally, Environet is capable of integration with existing network and building management systems (BMS).

Environet provides a centralised solution for collecting and reporting critical infrastructure information and can be accessed by any number of authorised users from any platform.

InfrastruXure Central by APC requires a Device Definition File to monitor the iPAMM. [Download this file here.](#)

