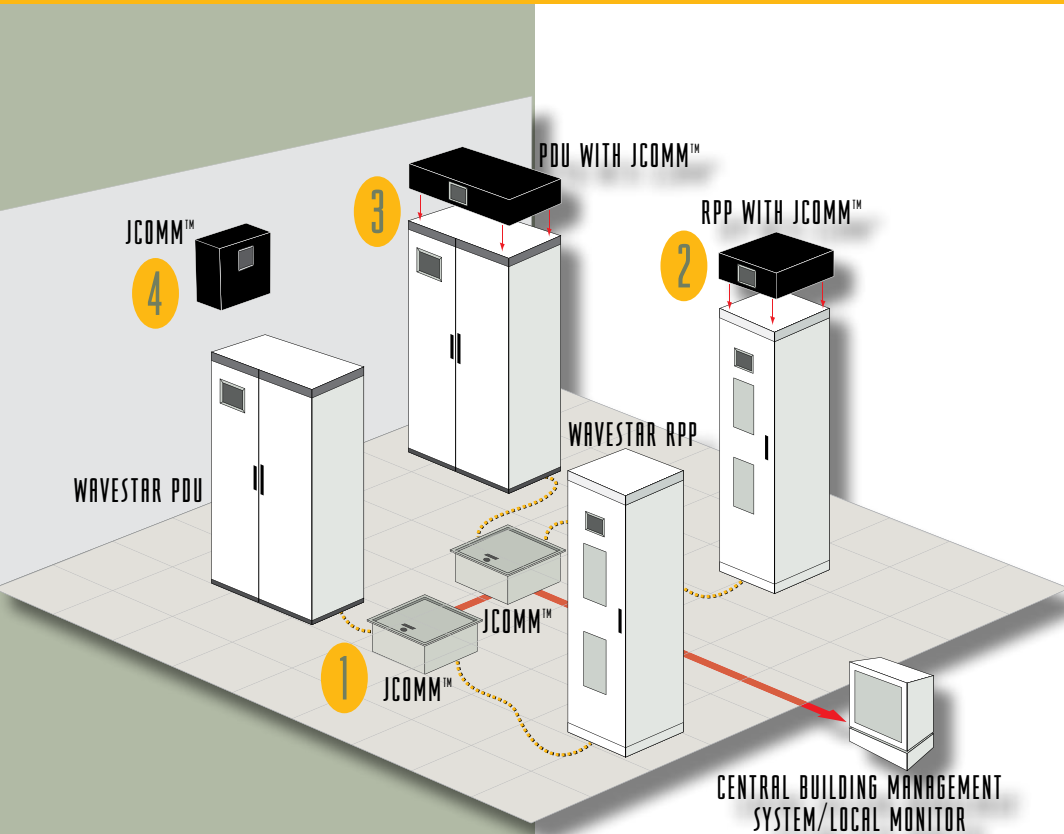


NOW AN INTEGRATED BRANCH CIRCUIT MONITORING SYSTEM MADE FOR EVERYONE

JCOMM™ BCMS FROM PDI



BEEN LOOKING FOR THAT ADVANCED SERVER POWER MONITORING SYSTEM?

Now you can get it in your current system, in a new system, and in PDI's comprehensive WaveStar™ system.

PDI's JComm™ Branch Monitoring System is now available to monitor and integrate all your server power functions. No matter whose equipment you have. Of course, we believe our PDUs and RPPs are the best, but if you'd rather not spec power strips at a higher cost, PDI's JComm™ BCMS brings it all together.

PDI can now offer four different ways to retrofit into your existing data center. PDI's JComm™ BCMS:

- Avoids overloads
- Provides realtime data for managing server loads
- Keeps watch of system performance of PDUs and RPPs
- BCMS Split Core works with energized systems
- BCMS Solid Core is used on PDI equipment or can be ordered as OEM-added equipment
- A complete WaveStar™ STS-PDU-RPP system can effectively bring all of PDI's advantages together and look at all downstream BCMS devices

WHERE CAN YOU ADD JCOMM BCMS?

- 1 UNDER FLOOR**
- 2 EXISTING RPP**
- 3 EXISTING PDU**
- 4 ON A WALL**



BEYOND THE JCOMM™ BCMS SYSTEM

YOU CAN ALSO GAIN CONTROL OF YOUR SYSTEM TWO OTHER WAYS -

LOCALLY WITH PDI'S TWO MONITOR SYSTEMS:



- Report on and manage your server loads locally through BCMS.
- Install as factory-installed device or add to existing units in the field.
- Can be retrofitted into any manufacturer's equipment.

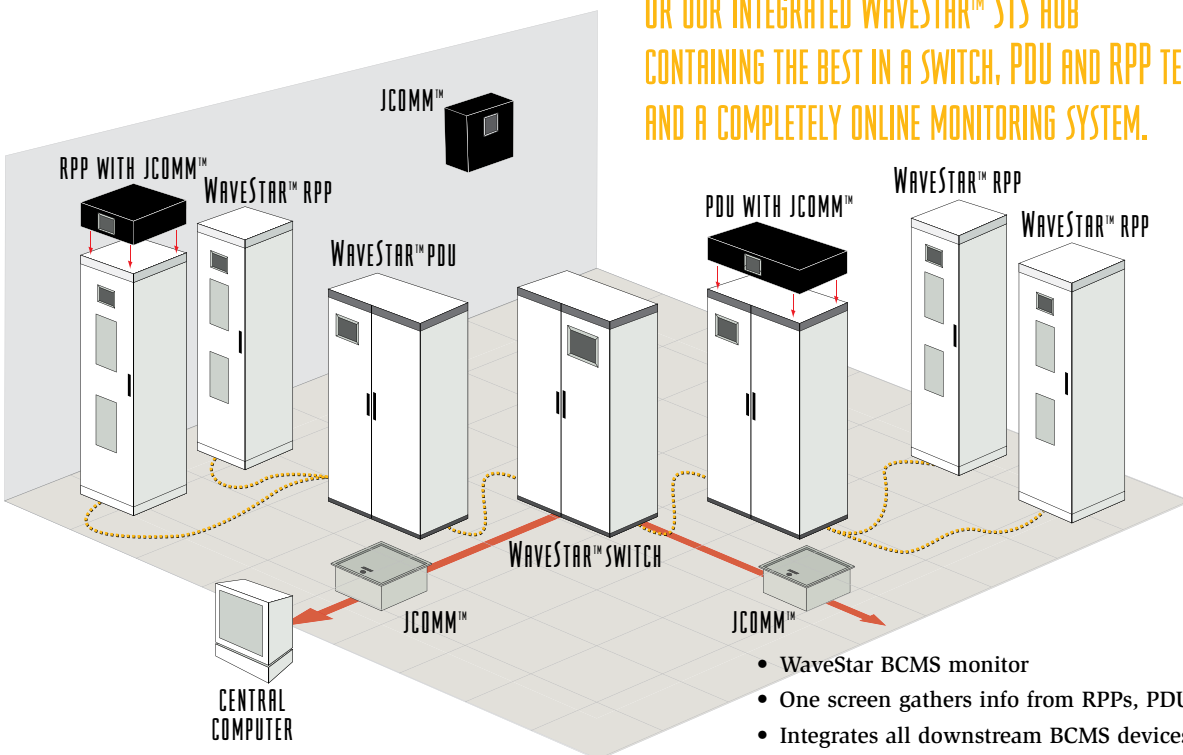


WaveStar™ 8212 local monitor



WaveStar™ graphics monitor

- Graphic display of all BCMS cards.
- Can be used as a hub for other BCMS devices.
- Easy scrolling and information capture with large screen display.
- Snapshot of panelboards, shows loads, load trending, and more.



OR OUR INTEGRATED WAVESTAR™ STS HUB
CONTAINING THE BEST IN A SWITCH, PDU AND RPP TECHNOLOGY
AND A COMPLETELY ONLINE MONITORING SYSTEM.

- WaveStar BCMS monitor
- One screen gathers info from RPPs, PDUs and switches
- Integrates all downstream BCMS devices into one hub
- Minimized Building Management System addresses
- Access via local monitor or remotely through SNMP, Modbus, or modem