

Top 25 Uses for Micro ATS

- 1) On Cisco 3560 Switches
- 2) Legacy Servers
- 3) Single powered HP gear
- 4) Firewalls (In particular Checkpoint)
- 5) Routers
- 6) Replacing Trip Lite, APC, and Geist as none of those units transfer out of phase
- 7) When you have various single powered stuff spread out through out your environment. (i.e. 2 single powered things in rack 5; 1 in rack 12 etc)
- 8) In LABS
- 9) For use with e911 requirements. (For VOIP – e911 requires a certain amount of uptime)
- 10) With UPS's in wiring closets that can run hot
- 11) Cisco 1900/2900 (Second power supply has been discontinued completely)
- 12) Hot moves – putting two micro ATS's on two power supplies with two UPS's for moving gear to guaranty uptime.
- 13) For Low Voltage, plugging a plug strip into a micro ATS with a 515R on it.
- 14) CoLo's for clients who have already purchased AB power and still have a few pieces of single powered gear.
- 15) Anyone doing IaaS (Infrastructure as a Service)
- 16) Any company that is acquiring another company. (Think fortune 500, retail, and Hospitals) They cannot control what they inherit and often times get single powered gear.)
- 17) Putting L5-15's or L6-15's on them and making them locking ATS's.
- 18) Zero U allows you to pull your rack mount ATS's and make more room for other gear in rack
- 19) Fans (Rittal inline Cooling, Adaptive Cool, Tate)
- 20) COWS and WOWS (Also referred to as Computer on Wheels or Workstation on Wheels in Hospitals) They use the ATS in conjunction with their UPS for transferring from room to room
- 21) Blade servers with 4 power supplies
- 22) Maximum availability with least risk of failure. ATS is only true 1 to 1 solution in rack.
- 23) Too expensive to upgrade from single power to dual power at this time. (Why spend \$2000 on a new switch when you can spend \$350 and make it dual powered?)
- 24) Broadcast equipment – radio and TV Stations. Remote broadcasts.
- 25) Other random applications: Drilling applications/movie theater projectors/water treatment facilities, and security applications.