



UPS Solutions for Data Centers

1,900+ Units Installed • 335+ Customers • 35+ Countries

Selected by industry leaders around the world

ORACLE

DATA BANK

DigiPlex

verizon

Active Power's CleanSource® UPS, PowerHouse®, and modular IT systems have a proven record of solving the most important data center power problems. When compared with alternative systems, our flywheel-based products lower total cost of ownership by 40%, are 12x less likely to fail, and reduce environmental impact by 90%.

Total Cost of Ownership



40%

TCO Savings

- Permanent energy storage
- 98% energy efficient
- Less expensive to install and commission

Reliability



12x

Less Likely to Fail

- Most reliable energy storage system
- Minimize risk and disruption from maintenance and replacement

Sustainability



9x

Less Carbon Emissions

- 90% less carbon used in UPS manufacture
- Over 40% less carbon emitted over 15 years

Customer Case Studies



Customer: Verizon Terremark NAP Facility | Silicon Valley
Need: Quickly expand capacity on limited real estate
Solution: Four Active Power PowerHouse Systems
Key Drivers: Compact, quickly deployable, sustainable



“PowerHouse modular units are energy and space efficient, which gives us flexibility to manage power consumption to best serve the needs of our clients and limit energy and equipment waste.”

– Ben Stewart, SVP, Facility Engineering



Customer: Hydro66 Colocation | Boden, Sweden
Need: Environmentally friendly electrical infrastructure
Solution: Active Power CleanSource HD UPS system
Key Drivers: Sustainable, efficient, scalable



“We were very particular and deliberate about only selecting sustainable products, so we knew a UPS system with lead acid batteries was not in line with our green initiative. We selected Active Power’s ‘ultra-green’ UPS over others due to its high operating efficiencies and scalability.”

– Christiaan Keet, Chief Technology Officer

Our Products



CleanSource® XT250 UPS

250 kW - 1.75 MW

- Delivers highly efficient and reliable backup power in a compact footprint
- Parallelable for multi-megawatt solutions
- Extended ride-through time

CleanSource MMS UPS

250 kW - 7 MW

- Delivers highly efficient and reliable backup power in a compact footprint
- Parallelable for multi-megawatt solutions

CleanSource HD675 UPS

675 kW - 4.725 MW

- Delivers 40% TCO savings, is 12x less likely, and reduces carbon emissions by 90%

CleanSource DC

250 kW - 2 MW

- Supplements or replaces battery strings in UPS systems, driving down lifecycle cost while improving reliability

PowerHouse®

Complete Modular Power Systems

- Factory built and tested for low cost, rapid deployment
- Superior management capability

Services

- Design engineering and project management

Contact Us

For more information visit www.activepower.com or contact us

Active Power Headquarters USA
sales@activepower.com

Active Power UK
uk@activepower.com

Active Power Germany
germany@activepower.com

Active Power APAC
asiapac@activepower.com

