



Fully integrated solutions simply tailored for your business

APCs server room solutions simplify your infrastructure, ensuring seamless compatibility and scalability. Protect your essential operations from interruptions and inefficiencies.

Featuring superior power, cooling, racks, security and management components, APC server room products are developed to work together with integrated design and management software.

### Turnkey solutions: Scalable, efficient and managed end-to-end

- Simple, stand-alone or fully integrated solutions to turn any room into a reliable, available, business-wise and future-driven data center
- Architecture that can be deployed quickly, anytime, anywhere: enabling virtualization, handling high density and increasing efficiency
- Project management for the whole project
- Integrated management for server rooms

### Lower total cost of ownership (TCO) with more access and flexibility

APC solutions are pre-engineered systems that take the guesswork out of design. Because they're also standardized and developed for seamless integration, you get a customized solution that delivers high availability, increases agility and lowers TCO. Choose the server room solutions with:

- High density capability, easy redundancy, reduced mean time to repair (MTTR) and reduced human error
- Fast deployment speeds, able to be scaled up or down and reconfigured
- Software to power, cool, monitor, manage and service your server room with ease



### Streamline your project with a Data Center Reference Design

Schneider Electric Data Center Reference Designs are validated and documented plans representing how physical infrastructure systems are configured and laid out as well as specifying the components used. Discover the best fit data center design for your facility to operate effectively and efficiently—a design that delivers for the needs of your unique parameters and requirements.

Life Is On



Contact us to learn more about APC Server Room solutions.  
800.800.4239 • [CDW.com/apc](http://CDW.com/apc)