# Effortless edge management: Smart, resilient and sustainable

## The edge IT challenge

Edge computing puts applications and data closer to devices — and their users. While cloud computing drove the creation of mega data centers, edge computing brings the power of distributed IT, spread across an exponential number of micro data centers.

This means better access to data for end users but more complexity for IT teams who have to manage the sprawling infrastructure.

### APC and Schneider Electric for streamlined edge IT

Get end-to-end complete edge solutions that are simple to deploy and manage.



#### **Physical infrastructure**

From racks, power, power distribution and cooling to complete, ready-to-go micro data centers, APC solutions include everything you need to deploy physical IT infrastructure.

#### Design, build and deploy:

Engage with CDW and Schneider Electric for help in designing and building edge infrastructure to your unique specifications, with options for standardized, repeat deployments in multiple locations.

 Remote management (software and services): Monitor and manage distributed IT sites from one platform — or have us do it for you. Get a customized management solution to meet your requirements and capabilities.

#### **Built-in sustainability**

UPS Lifecycle Services:

Sustainable management of APC UPS systems throughout their lifecycle, from purchase to end-of-life recycling.

- Remote monitoring with EcoStruxure<sup>™</sup> IT or an EcoCare membership:
  - Extend UPS life by up to 25% and reduce carbon emissions by using remote monitoring to optimize on-site maintenance activities.
  - Increase UPS lifecycle uptime and optimize overall maintenance activities through innovative digital capabilities, reducing on-site services by up to 40%.





Contact us to learn more about APC Edge Computing solutions. 800.800.4239 • CDW.com/apc