

APC for Ensuring IT Power Resiliency in K–12 Schools

Delivered by Insight Public Sector







APC for K–12 Schools

In the ever-evolving landscape of education, K–12 schools face unique challenges that demand innovative power solutions for conducive learning environments. APC, a flagship brand of Schneider Electric and renowned leader in power management and data center solutions, understands the intricate needs of K–12 institutions to scale power demands for their growing IT. With a long history of providing reliable power infrastructure and cutting-edge technology, APC has honed its approach to meet the specific needs of K–12 schools, fostering a seamless integration of technology into the learning process.



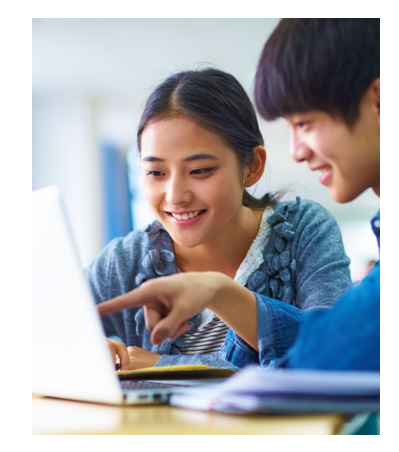
Understanding the Unique Challenges:

K–12 schools have a diverse set of requirements, budgets and technology demands. APC can help by conducting an in-depth assessment of the individual school's infrastructure, power distribution and technology landscape. By taking the time to comprehend the nuances of each school's setup, APC can identify vulnerabilities and tailor solutions that ensure uninterrupted learning experiences.

Reliable power infrastructure

An uninterrupted power supply is critical for a modern education. A sudden power outage can disrupt classes, damage electronic devices and lead to data loss. K–12 schools need a partner they can trust to lead in the area of power management.

APC, available from Insight Public Sector, offers a range of uninterruptible power supply (UPS) systems, physical infrastructure, and managed power services that safeguard against power fluctuations and outages, ensuring that classes continue without disruption. These solutions can be customized to the specific needs of each school, offering the right balance between power capacity and scalability.



Energy sufficiency and sustainability

In an era of growing environmental consciousness, energy efficiency and sustainability have become paramount concerns for educational institutions. By providing energy-efficient UPS systems and power distribution units, as well as a number of tools to analyze your IT's environmental impact, APC helps K–12 schools reduce their carbon footprint while also saving on energy costs. These solutions align with a commitment to teaching sustainable practices while also making efficient use of their resources.





Integrated technology solutions

The integration of technology in education is paramount to preparing students for the future. However, each school's technology requirements differ based on their curriculum and teaching methodologies. APC offers tailored technology solutions that protect everything from networking equipment to data storage solutions. By working closely with schools, APC ensures the technology infrastructure aligns with the institution's objectives, enhancing the learning experience for both students and teachers.

Scalability and future-readiness

Educational institutions are always evolving and their technological needs change accordingly. APC's solutions are designed with scalability in mind, allowing schools to seamlessly expand their technology infrastructure as their needs grow. This futureready approach saves schools from investing in entirely new systems every few years, ensuring a more cost-effective and sustainable technology adoption process.



Comprehensive support and training

Tailoring solutions isn't just about providing hardware; it's also about offering comprehensive support and proactive management tools. APC provides ongoing support to ensure K–12 schools continue to function optimally. APC's managed service solutions can include anything from proactive notifications for maintenance, troubleshooting assistance and recommended system updates, to actual on-site servicing of the equipment without you needing to lift a finger.



Affordability and budget considerations

Budget constraints are a reality for most K–12 schools. APC acknowledges this and works closely with schools to create solutions that align with their financial constraints — without compromising on quality. By offering costeffective options and flexible financing, APC, available from Insight Public Sector, ensures that schools can access the technology and power solutions they need without straining their budgets.

Cultivating a partnership for educational excellence

APC by Schneider Electric, available from Insight Public Sector, is committed to helping K–12 schools foster educational excellence. By understanding the distinctive needs of each school, APC empowers reliable power infrastructure, energy efficiency, integrated technology solutions, scalability, support and budget considerations. As APC focuses on these core principles, educational institutions can achieve excellence in teaching and learning, using technology without limitations.



APC server room makeover contest

How would your school benefit from \$25,000 in IT upgrades?

Submit a picture or video of your school's messy, disorganized or chaotic server room and you could win a \$25,000 IT equipment upgrade for your school with the APC annual K–12 Server Room Makeover Contest. The grand prize winner will choose the IT equipment for their school. This includes:

- Power protection solutions
- Routers
- Servers
- Chromebooks
- Touchscreen monitors
- Tablets and more

This contest ends on October 31, 2023.



Visit <u>https://k12makeover.apc.com/</u> to submit your photo and enter the contest.

About Insight Public Sector

Insight Public Sector is a global solutions integrator and trusted technology advisor to public sector agencies throughout the U.S. As one of the leading national providers of business-to-government IT solutions, Insight understands the unique challenges facing public agencies. We have a proven track record of helping government agencies, municipalities and education entities meet their IT needs and gain technological advantages while streamlining management and reducing overall cost of ownership.



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