Solutions for Retail NetShelter CX

The NetShelter CX is a soundproofed server room in a box which allows for IT deployment wherever and whenever it is needed, saving space, cost and deployment time.

Whether it's a large multi-branch roll-out or a single small independent shop, the NetShelter CX can provide a right-sized, space-saving, secure environment for the retail-critical IT equipment that belongs onsite.

How the CX helps in Education Environments

- CX allows IT deployment even when there isn't a dedicated room or closet for IT equipment
- Preinstalled and tested solutions can be rolled into place and powered on in minutes
- All branches are not the same CX comes in multiple sizes for small to medium IT deployments
- Attractive wood finish means IT gear wont look conspicuous in the retail environment
- Redecorating or moving? CX keeps your IT gear mobile allowing ultimate flexibility. Just unplug and move.



- Furniture Store with multiple POS
 - Store layout is always changing, keep your servers/POS mobile like the rest of the furniture
 - Network rollouts in large stores need IDF drops, why build a closet for your switches?
- Bank Branch in historic building
 - No permission to build a network closet in a listed building? Deploy a CX wherever you want it. Wheels in to place.
 - The CX will keep your gear behind closed locked doors even when its out in the open.
- Multi-store upgrade or rollout
 - CX allows pre-configuration/installation to make deployment fast and easy
 - Standard solution with multiple sizes keeps deployments the right size for the branch



The NetShelter CX is available in 4 sizes: 38U, 24U, 18U and a Mini Version which is designed specifically around Tower Servers.





For more information go to www.apc.com/netsheltercx



©2013 Schneider Electric. All rights reserved. Other trademarks are property of their respective owners. Specifications are subject to change without notice. 132 Fairgrounds Rd. West Kingston, RI 02892 USA • Call: 800-800-4APC • Fax: 401-789-3710 • e-mail: esupport@apc.com

by Schneider Electric