



Solution Brief

Datacenter in a box - Scale Computing's award winning HC3 Hyperconverge solution on x86 servers deployed in APC's award winning Micro Datacenter Xpress infrastructures, as a turnkey, fully integrated datacenter in a box – deployable on arrival.

Simple. Available. Scalable.

Solution Summary

Scale Computing's HC3 hyperconverged solution includes storage, compute, hypervisor, data management, data protection, and disaster recovery capabilities for small, midmarket and distributed enterprises. Combined with efficient, hyperconverged infrastructure from APC, the Scale solution is designed for simplicity, scalability, and availability. This replaces traditional complex and expensive on premise infrastructures with modern, scalable, state of the art, optimized architectures offering the best value for money.

- Available in multiple form factors
- Micro Data Center Xpress solutions from APC by Schneider Electric are Certified, Compatible, Secure, and Manageable, simplifying physical infrastructure deployment in Edge environments, making it fast, easy, and cost effective
- Customizable designs include the physical enclosure, UPS, PDU, cooling, software, environmental monitoring, and security
- Ideal for Edge compute, ROBO, Disaster Recovery and a remote ruggedized option available for challenging environments
- Scalable at speed for growing regional datacenters



APC by Schneider Electric provides a purpose-built infrastructure and physical management wrapper for hyperconverged architectures, allowing organizations to simply and efficiently deliver a complete and highly energy-efficient IT solution that is pre-tested, optimized, and able to be rapidly deployed. This creates a reliable and robust environment to leverage the best of on-premises and multi-cloud infrastructures.

Certainty in a Connected World

APC's proven industry leadership and collaborative technology provides integrated solutions for the transformation of IT. These solutions enable connectivity, reliability, and accessibility through validation and certifications with the largest IT vendors and alliances.