

Want the benefits of the public cloud, but have to keep your data on-prem?

Leonard McDowell and Nebulon have partnered to bring you the cloud-experience to your on-prem application data.



Why Leonard McDowell and Nebulon smartInfrastructure?



“RACK TO FULL STACK IN MINUTES” FOR ANY APPLICATION, ANYWHERE

With smartInfrastructure, enjoy rapid composability and take full advantage of the entire portfolio of use cases, containers, virtualization & bare-metal, for your servers wherever your data resides, from core to edge.

“ZERO-TOUCH” REMOTE MANAGEMENT REDUCES OPERATIONAL OVERHEAD BY UP TO 75%

Remote fleet management, AI-assisted insights with powerful automation at-scale uses your servers to deliver the flexibility you need for your enterprise applications.



EFFICIENCY & COST IMPROVEMENT VS HCI & 3-TIER ARCHITECTURE

Get enterprise shared and local block data services in your server. With greater server density, customers can reduce the server infrastructure required by up to 33% and external storage costs up to 50%.



FUTURE-PROOF: STANDARD OS DRIVER SUPPORT FOR ANY APPLICATION - TODAY & TOMORROW

Protect your investments with flexible infrastructure for any application—containers, virtualization or bare-metal—both now and in the future all within your servers.



smartInfrastructure

Server-embedded, infrastructure SaaS, which offers the benefits of the public cloud on-prem, from core to edge for any application: containers, virtualization or bare-metal.

smartInfrastructure solutions

A single top-down view across your entire on-prem data deployment, from core to edge.



smartCore solution

Enables rapid time-to-value plus simplified operations and maintenance vs. traditional approaches to infrastructure for centralized and hosted data centers.



smartEdge solution

Addresses the density, cost and remote management challenges experienced with traditional solutions for highly distributed infrastructure at the enterprise edge.

Why Leonard McDowell?

Leonard McDowell specialize in IT consulting, solution selection, and service implementation. Empowering partners with access to cloud, colocation, and telecom service providers.