

## evoFRAME SYSTEM

FUTURE-PROOF  
YOUR INVESTMENT:

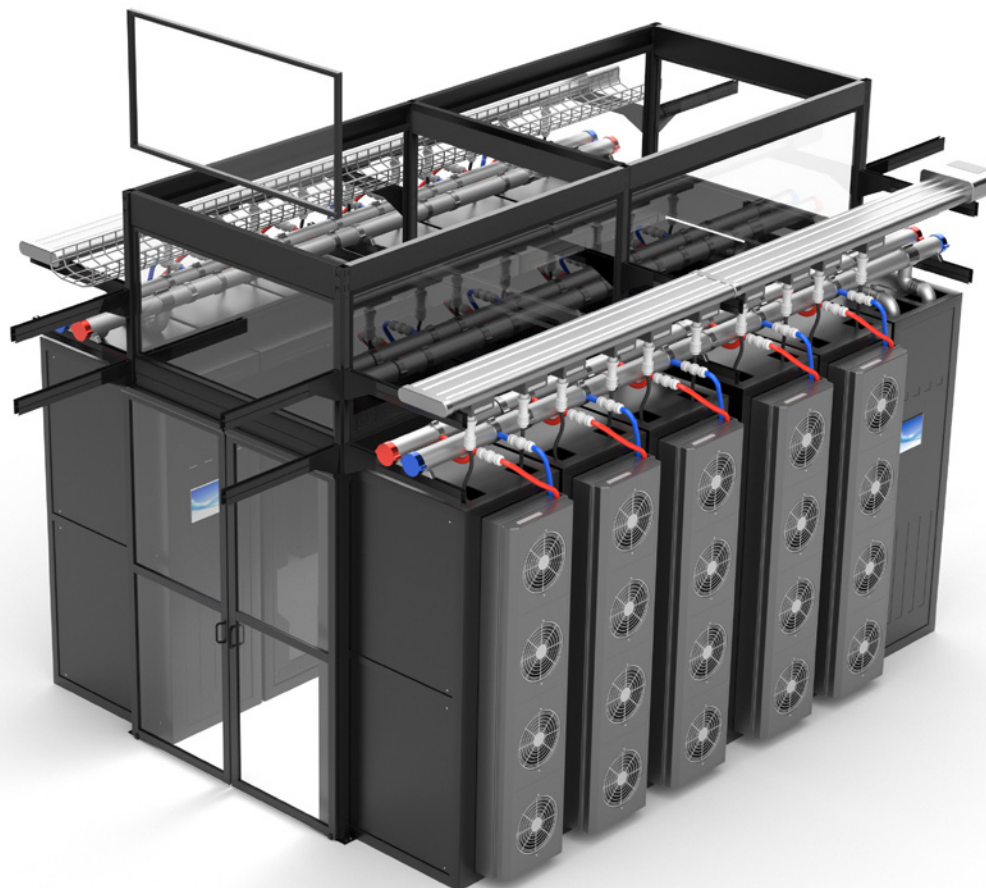
evoFRAME  
Prepares You for AI  
& the DLC Infrastructure  
Needed to Support it

### evoFRAME SYSTEM

evoFRAME, by Acceleation, is a first of its kind, ground supported infrastructure conveyance system designed with flexibility in mind. The evoFRAME system will allow DC Operators to easily transition their white space to support cutting edge AI/ML applications and their associated infrastructure requirements.

On day one the evoFRAME can support legacy air-cooled applications through integrated hot or cold aisle containment, and on day two the system evolves to convey the infrastructure requirements for Direct Liquid to Chip systems to support AI/ML compute applications. During this evolution the containment can be removed to make the system thermally agnostic to the rest of the white space allowing legacy and next generation compute to coexist in the same white space.

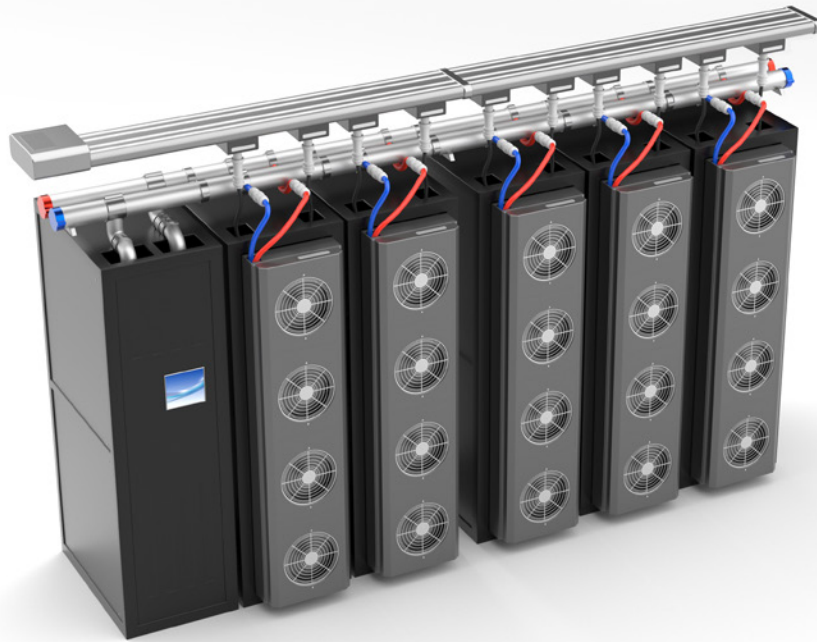
This unique system allows operators to think with the end in mind and prepare an efficient roadmap from their current applications to their inevitable AI/ML future with minimal disruption to their infrastructure or white space environments.



## AI/ML EVOLUTION & INSTALLATION SERVICES

Acceleation's Field Services Organization offer's an "AI/ML Evolution Service" that combines the day one installation of the evoFRAME System with the day two installation of DLC Infrastructure (CDUs, trunk piping, in-rack manifold installation, or DLC ready rack and stack and baying services) along with the removal of the evoFRAME containment to fully prepare the environment for the new applications.

The combination of the evoFRAME System's unique evolutionary qualities coupled with Acceleation's portfolio of world class field services allow for operators to have a seamless evolution to their new AI/ML supporting environments.



## PRODUCT SPECIFICATIONS

### LENGTH

Available in 3-rack bay, 2-rack bay, and 1-rack bay increments to meet any required configurations.

3-rack bay can support (3) 800mm or (4) 600mm racks.  
95.75" ID from post to post.

2-rack bay can support (2) 800mm or (2) 600mm racks.  
63.88" ID from post to post.

1-rack bay can support (1) 800mm or (1) 600mm racks.  
32" ID from post to post.

### WIDTH

72" from OD. Outside of post to outside of post.

### HEIGHT

12' from finished floor.

Incrementally sized top skirts are available based on ceiling height requirements.

### OUTRIGGER ARMS

Available in 36", 24", and 12" lengths.

Outrigger heights available in 6" increments from 102" AFF to 143.38" AFF.

### FINISH COLOR

The standard color is wrinkle black.

NOTE: System(s) loading capacity available upon request and dependent on chosen configuration and project location.

# evoFRAME SYSTEM

