



Direct Liquid Cooling System

Precision Cooling for the AI Era

High-density performance. Fully engineered from rack to chiller.

Overview

Kryonix provides a complete liquid cooling ecosystem covering every stage of the thermal path — from cold plates and CDUs to manifolds, immersion tanks, and outdoor cooling sources.

The integrated dry cooler–chiller design allows air and liquid modules to share a single heat exchange coil, cutting costs and simplifying installation.



Cool More. Compute More.



Key Advantages:



High-Efficiency Heat Exchange

Optimized flow design ensures rapid heat removal.



Flexible Integration

Compatible with both new builds and retrofits.



Superior Energy Efficiency

Dramatically lower PUE and greener operation



Reliability & Stability

Factory-tested for continuous performance under high load.

Applications

◆ AI supercomputing

◆ GPU clusters

◆ HPC pods