

LYNN ASSOCIATES, INC.

Partnering Technology with Business

Mechanical Division



Lynn Associates, Inc.
represents major names in
the Precision Environmental
Control and Critical Cooling
industry offering a diverse
product line to meet and
exceed your organizations
critical cooling and power
requirements.

Lynn Associates, Inc. has been serving the Data Center and electromechanical manufacturing industries since 1984. Our organization is a vital link, helping to define customer needs, integrate solutions and implement the transactions for leading manufacturers of high quality Precision Cooling systems. Our sales associates will assist you in meeting your critical cooling requirements by working with your team and consulting engineers from the initial design stages to overseeing the completed system installation.

Powerful Solutions for Your Business

The manufacturers represented by Lynn Associates, Inc. include globally recognized names such as Perm-Alert and Wright-Line.

The products we represent include:

- Industry-leading Critical Cooling Solutions
- Leak Detection
- Rack and Containment Systems



Lynn Associates, Inc. serves customers in the Data Center, Financial, Telecommunications, Medical, Multitenant Data Center, Cloud Computing, and Manufacturing markets, among others. For all of your critical cooling requirements, along with efficient and reliable technical support 365 days a year, turn to Lynn Associates, Inc. for the right equipment to meet your business needs.

Corporate Office 8175 Sheridan Drive, Bldg #1, Suite #100 Buffalo, NY 14221 Tel: (716) 631-0054

Capital Region Office

125 Wolf Road Albany, NY 12205 Tel: (518) 459-1239 Western PA Office PO Box 2408 Cranberry Twp., PA 16066 Tel: (724) 933-8970

Mechanical Division



Leak detection systems for underneath raised floors, chilled water lines, packaged cooling unit drip pans and hydrocarbon lines and pipes.



IT Equipment Racks
Data Center Hot/Cold Isle and Pod
Containment Systems



Variable Frequency Drives & Starters

IT Racks & Airflow Management Systems



Advanced Data Center Cooling

Indirect Adiabatic and Evaporative Data Center Cooling