

MAINTAINING YOUR DATA CENTER'S CRITICAL COOLING SYSTEM

Server rooms have become increasingly more critical to the operation of the majority of businesses around the world. It is crucial to ensure that computer equipment is running at an optimal temperature to avoid overheating leading servers to slow down, shut down or totally crash and potentially lose data. This is why maintaining your computer room air conditioning (CRAC) equipment has become a financial and risk mitigation technique that many companies, facility managers and IT managers have adopted. Ask yourself, what is the cost of downtime if our server goes down?

Arpi's provides solutions to reduce the risk! From new installations and modifications to ongoing preventative and predictive maintenance programs, Arpi's offers a wide variety of solutions to meet all of your critical cooling needs.



LET US GET TO WORK FOR YOU TODAY! 403-768-3850



Our knowledgeable project managers will work with you to help develop a long term strategy for your ever changing server room. We will work with you to determine heat load calculations to correctly size the proper system to meet your cooling demands. We will also work with you to gain an understanding of future expansion plans and which systems would be best suited to meet your needs.

FACTORY TRAINED TECHNICIANS FOR THE FOLLOWING BRANDS:

TYPES OF SYSTEMS COVERED

- Precision air conditioning systems
- Direct expansion and chilled water cooled units
- Chiller packages
- Cooling towers
- Dry coolers
- Humidifiers
- DDC Controls (Dedicated Domestic Changeover)









CALL US NOW FOR A FREE ESTIMATE: 403-768-3850