



ASHRAE Recommends Preventive Data Center Cleaning

Industry Best Practice to Prevent Business Disruption & Financial Loss

ASHRAE Recommends Data Center Cleaning

According to ASHRAE in their publication, *Particulate and Gaseous Contamination in DataCom Environments*, a preventative maintenance program that cleans the subfloor plenum not only helps prevent contamination risks that can cause downtime, but helps improve efficiency and reliability of hardware. Contamination accumulates inside server cabinets and hardware over time. Take every precaution to prevent downtime by removing contamination.

ASHRAE Recommended Frequency of Data Center Cleaning

ASHRAE recommends that "datacom equipment center cleanliness can be maintained by establishing a consistent schedule" with an annual subfloor cleaning, and a quarterly floor and equipment surface cleaning schedule.

ASHRAE Recommends Utilizing a Qualified Vendor

"Due to the sensitive nature of the environment, great care is required for all cleaning activities, so be sure to hire a professional and reliable company that specializes in datacom equipment center cleaning services." As an ADCCP (www.adccp.org) certified data center cleaning company, ProSource can provide consistent, safe, and reliable data center cleaning services.



Available Services:

- Daily general cleaning
- Subfloor surface cleaning
- Raised floor surface cleaning
- Exterior equipment surface cleaning
- Interior server cabinet cleaning
- Overhead raceway cleaning
- Ceiling plenum cleaning
- Post-construction site prep
- Subfloor encapsulation

We address data center manager's primary concerns for preventing business disruptions and financial loss by improving equipment reliability through offering safe and effective preventive maintenance solutions. ProSource is a trusted service provider to data centers with over 20 years of experience and expertise. We are a certified service provider by the Association of Data Center Cleaning Professionals www.adccp.org.

The right choice for mission critical data centers