



## **Services to the IT and Technology Industries**

### *Technology Equipment Site Disaster Prevention Services*

Our disaster prevention services are designed to protect our client's investment in technology hardware and maximize service reliability. Based on our response to over 1000 equipment damage events, "the lessons learned" from historical events will be put to use in helping you plan for, prepare for, and where possible prevent or mitigate the service and financial impacts of such events. We can assist your organization in reducing the future number of equipment damage events, service outages and restoration costs. These goals are accomplished through the following damage preventative consulting services on issues involving equipment contamination, building operation impact equipment reliability, disaster vulnerability, environmental control, and disaster planning/emergency response methodology:

- Site Physical Risk Assessments
- Environmental Assessments for Electronic Equipment Reliability
- Indoor Air Quality Analysis (non-microbial) and Air Filtration System Review
- Plan Review & Monitoring for Construction & Renovation Contamination Prevention
- Material Usage (e.g. paints) for Contamination Prevention
- Review of Environmental Strategy Impact on Network Equipment Reliability
- Phase I Business Contingency Program Development and Planning
- Contamination Base-Lining of Facilities
- Contamination Control Strategies and Method-of-Procedure Development
- Review of current disaster recovery programs and plans, contamination control strategies and building operations parameters for efficiency and cost-effectiveness
- Evaluation of the economic and operational/reliability impacts of new facility and Indoor Air Quality (IAQ) technologies and protocols prior to deployment