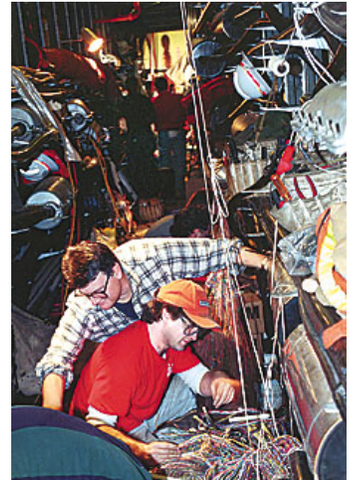


ART
Asset Recovery
Technologies, Inc.
(847) 758-1985

Telecommunications Industry Services

Disaster Prevention

- Physical Risk Assessments of Facilities
- Environmental Assessments and Base-Lining of Facilities
- Business Contingency Planning
- Emergency Response Exercise Planning & Evaluating
- Indoor Air Quality Analysis and Air Filtration Recommendations
- Construction & Renovation Contamination Prevention– Plan Review & Monitoring
- Material Usage Reviews for Contamination Prevention
- Review of Environmental Strategy Impact on Network Equipment Reliability



Damage & Contamination Assessment

Asset Recovery Technologies (ART) utilizes state-of-the-art chemical sampling and engineering techniques to determine the potential damage caused by events ranging from the normal long-term accumulation of particulate contaminants on a digital switch to metallic particle contamination from installation, to a major equipment office fire. We provide:

- Rapid qualitative and semi-quantitative chemical assessment of contaminants and their impact on short- and long-term equipment reliability for fire, smoke, water, renovation dust, and indoor air quality (e.g., particulate or gaseous) events
- Full quantitative sampling and chemical assessment of contaminants for loss documentation and repair versus replacement decisions
- Establishment of restoration and decontamination procedures
- Damaged equipment inventories
- Equipment salvage assessment and sale support
- Detailed technical damage assessment reports, including “lessons learned”
- Post-event meetings with key players to prevent recurrence



Disaster Management

ART provides immediate telephone technical support and dispatch of specialists for on-site disaster management support for events such as: fire, smoke, roof leaks, flooding, environmental excursions, mechanical damage, corrosion, chemical exposures, installation

Chicago Tampa New Jersey
Atlanta Minnesota Mississippi

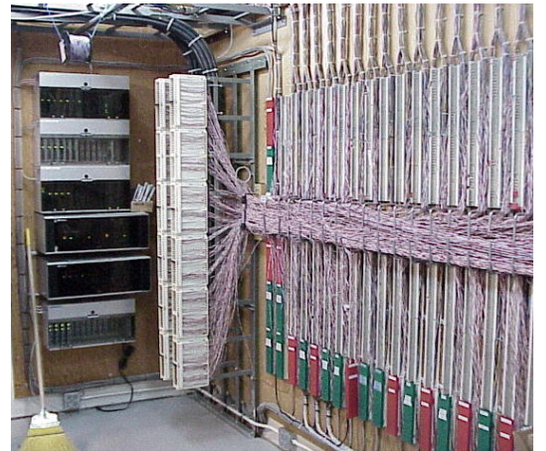
contamination, renovation dust, battery electrolyte leakage, VRLA battery thermal runaway, equipment failure events, and long-term environmental contaminant events (e.g., hygroscopic dust), etc. We provide:

- 24 x 7 emergency response
- Damage assessment
- Loss mitigation strategies during impending disaster (e.g., hurricanes, wildfires, etc.)
- Establishment of restoration procedures and project management support
- Establishing guidelines and arrangements for emergency environmental controls including dehumidification and cooling
- Contamination containment methodology development and arrangements
- Insurance and contractor claim support



Equipment Restoration & Decontamination

If the client deems restoration as cost-effective, ART will utilize our high technology and mechanical equipment decontamination and restoration division that specializes in scientific and engineering based approach to recovery from disasters. Detailed qualitative and quantitative contamination testing is conducted at all disaster and potentially contaminated sites to determine the most appropriate, least intrusive and most cost-effective methodology for restoration. ART utilizes the most advanced decontamination methods to enable the return of electronics and equipment to a pre-loss or better condition. The long-term reliability of the systems being restored is the primary focus of all damage assessment and restoration projects.



Facility Types Served

ART has provided consulting and/or restoration services for all telecommunication, computer and electrical systems within the following facility types for service providers:

Class A Central Offices
RDOs
Vaults
Call Centers
Administrative Facilities

Central Offices
CEVs
NAPs – Cyber Centers – Hubs
Data Centers
Satellite Stations

MTSOs
Huts
Web Hosting
Work Centers
CPE Facilities

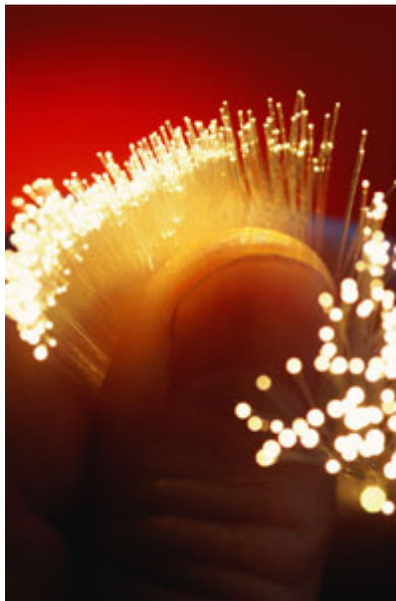
Chicago Tampa New Jersey
Atlanta Minnesota Mississippi

ART Locations

Headquartered in Elk Grove, IL, ART provides 24x7 nation-wide service (Hotline: 800-805-0644). Through offices in Illinois, Florida, New Jersey, Georgia, Minnesota and Mississippi, ART mobilizes to disaster sites across the country and maintains a staff of expertly trained damage assessment specialists and electronic equipment restoration technicians, as well as a large inventory of mobile restoration equipment.

For rapid emergency response, ART maintains alliances with numerous local restoration contractors and engineers across the country to act as ART's "eyes and ears" during the early stage of a disaster while ART professionals are in-route. These alliance partners are trained in visually assessing a disaster site and feeding appropriate information back to ART personnel to enable ART to provide disaster management counsel to our clients even while we are still in-route. Many of these partners are Certified Technology Restorers (TMCTRs), as evaluated by ART's certification program.

Telecommunications industry case studies are available upon request.



Chicago Tampa New Jersey
Atlanta Minnesota Mississippi