

BMS CAT COMMERCIAL MITIGATION & RECONSTRUCTION



Regardless of what caused the damage to your business, we have the experience and resources to clean, restore and rebuild your commercial property. We are available to respond to your emergencies 24 hours a day, 365 days a year, because we know disasters don't strike when it's convenient.

WE OFFER THE FOLLOWING COMMERCIAL RESTORATION SERVICES:



Fire & Smoke Damage Restoration

Our team understands the devastation a fire can cause to a business. With that in mind, we provide cleaning, decontamination, restoration, reconstruction and recovery services for business and commercial buildings affected by fire and smoke damage.



Water & Mold Damage Restoration

If water invades your business, it is essential to take immediate action. Our trained experts provide services for extracting water, drying the building, cleaning, disinfecting and reconstructing structures, along with remediating and removing mold.



Biohazard Cleanup

Our professional and respectful teams are experts at addressing sewage line backups, hoarding issues, crime scenes, and trauma and blood borne pathogen cleanup including disinfecting, deodorizing and disposal.



Natural Disaster

Our 24-hour emergency response means that we are ready to respond to even the most unexpected disasters. Our experience has taught us that time is the single most important factor in disaster recovery. That's why it's vital to call the experts right away.



Document Recovery

With the latest in restoration equipment and techniques, we can restore documents, books and records that years ago, would have been lost to water, fire, smoke, and mold damage.



Reconstruction

We offer demolition, controlled demolition, construction and reconstruction for commercial buildings and offices. If your building has been damaged or compromised by a disaster - big or small - we are dedicated to helping you rebuild and reestablish your business.



RESTORE. REBUILD. RECOVER.
www.bmscat.com



24-HOUR RESPONSE
877-730-1948