



STAT Services is mindful of the situation regarding the COVID-19 Coronavirus pandemic that is affecting our nation. We want to update our customers of the precautionary steps we are taking to continue to serve our community while keeping everyone's health and safety our top priority.

As the COVID-19 continues to move through our community, STAT Services continues to provide remediation and restoration services to our community, as we are fully operational. We are abiding by all Federal, State, and Local guidelines regarding containment of COVID-19. We are continuously monitoring for any changes and will adapt our practices to comply.

STAT Services is taking the following steps to inhibit the spread of the virus:

- We are regularly using our Hydroxyl generators in our offices and common spaces to eliminate viruses like COVID-19
- We have posted and instructed all employees to follow all CDC guidelines regarding workplace, home, and commercial establishments and COVID-19
- Our employees wear gloves on jobsites, and are instructed to refrain from handshakes
- We have suspended all meetings and gatherings of more than 10 people

Before entering any indoor jobsite, we are asking the following questions:

- Have you recently been out of the country or been in contact with someone who has?
- Are any residents or employees experiencing any symptoms of cold, flu, or COVID-19?
- Do you have minor children home from school during our presence in your home? (If so, we require that a parent or other adult be present.)

**How STAT Services can help you during the COVID-19 Pandemic:**

- We are still providing all our normal remediation and mitigation services as allowed by law. We are on call 24/7 for emergencies such as water extraction and drying, emergency pack-outs and storage, board-ups and roof tarping.
- We are performing deep cleaning of surfaces and walls
- We are utilizing our Hydroxyl generators to disinfect and sanitize homes, offices, and common areas. For information on how Hydroxyl generators can help minimize viral infection risk, please click [HERE](#) and [HERE](#).