



Reconstruction Services

True, Turn-Key Restoration Partner: Being a true, turn-key restoration contractor means that ATP Restoration can not only address your emergency mitigation needs but we can also collaborate with you on any reconstruction needs necessary to bring your structure back to its pre-loss condition. Once ATP Restoration has addressed your mitigation needs, we have a team of Project Managers with over 75 years of combined industry experience in property damage loss that will work closely with you to professionally restore your home or business. **Benefits include:**

- One company to work with throughout the entire process from first notice of loss to completion of project.
- Smooth introduction and transition from our Mitigation Project Manager to our Project Manager that will be managing the reconstruction phase of the project.
- ATP Restoration's Project Managers are Class A General Contractor Licensed and average over 20 years in the restoration industry. This requires them to attend continuing education hours in the construction industry each year.
- Our Project Manager will work step by step with you and your Insurance Company in the reconstruction phase attempting to eliminate any surprises throughout the process.
- All parties involved in the project will receive a **weekly update with work performed during the week and work expected to be performed the following week.**

Bringing **skill, compassion, and integrity** to property restoration!

Great teams achieve great results. Make the call to ATP Restoration and you mobilize a team of experienced and trusted industry professionals who get the job done right and on time. ATP can manage any size and type of loss, 34/7/365. Our Team brings a combined experience of over 75 years of handling property damage loss from fire, water, and storms as well as reconstruction and consulting services for **residential** and **commercial** losses.

ATP Restoration
450 South 55th Street
Kansas City, Kansas 66106
(913) 257-5825
www.atpresto.com

