



Nathan Kallas MWR, MSR,

MTC

Regional Consultant

Department
Consultants

Tel: (847) 530-8053

Email: nathan.kallas@youngonline.com

Locations

Kansas City, MO
Columbia, MO

Biography

Mr. Kallas began his career in the Restoration industry more than 20 years ago. His experience in developing customer relationships and effective team building skills has helped him grow throughout his accomplished career. Nathan holds multiple certifications that are specific to the restoration industry including OSHA 40-hour Hazwoper, IICRC Applied Structural Drying & American Bio Recovery Association Certified BIO/Trauma Recovery.

Credentials

- MWR | IICRC - MWR (Master Water Restorer)
- MSR | IICRC - MSR (Master Fire & Smoke Restorer)
- MTC | IICRC - MTC (Master Textile Cleaner)
- WRT | IICRC - WRT (Water Damage Restoration Tech)
- OSHA | Occupational Safety & Health Administration Certificate
- FSRT | IICRC - FSRT (Fire Smoke RT)
- WLS | Certified Water Loss Specialist
- ASD | IICRC - ASD (Applied Structural Drying)
- Large Loss Institute - Certified Large Loss Specialist
- CST - Certified Lead Abatement Training Technician
- NADCA - Certified HVAC Cleaning Technician

Representative Consulting Assignments

- Multiple Level Complex | Enviro - Water/Flood | \$1.2M
- Industrial Building | Fire/Smoke | \$2.9M
- Historic Residential Home | Enviro - Water/Flood | \$1.6M
- Residential | Fire/Smoke | \$2.3M
- Historic Mansion | Tornado | 3.2M
- Multiple Story Apartment Complex | Fire/Smoke | \$1.6M
- Daycare Agency | Fire/Smoke | \$1.3M
- Historic Church | Fire/Smoke | \$750K
- Manufacturing Facility | Fire/Smoke | \$1.2M
- Complex Residential | Fire/Smoke | \$2.8M
- Hotel | Enviro - Water/Flood | \$3.5M

Professional Experience

- 2022 - Current | Regional Consultant | YOUNG & Associates
- 2020 - 2022 | Vice President | BluSky Restoration Contractors
- 2014 - 2020 | Vice President Operations | ServiceMaster Kwik Restore
- 2006 - 2014 | General Manager | ServiceMaster Kwik Restore
- 2001 - 2006 | Lead Technician | ServiceMaster Restore