Helping Local Authorities Do Their Jobs Safer.

Air Bears works along side
emergency service providers
to help them in any way we can.
Giving the command personel a birds
eye view of the operation on site, in
real time is invaluable.











Air Bears Headquarters

1980 Hoyt Ave. E. St. Paul, MN 55119



We Fly, Because We Care!



Air Bears is a 501c3 Tax Exempt organization. All donations are tax deductable and greatly appreciated.

Please contact us if you would like a written receipt.

Your generous support will help fund our mission



Mission: To utilize UAV "drone" technology for the benefit of all life.

How: By creating & maintaining a global network of volunteer RC pilots dedicated to aiding local authorities in any capacity.



AirBears.org

When authorities ask for help with an emergency, the plan goes into action.

With our powerful volunteer search engine tool, the closest, most capable, Air Bear Members can be chosen to help in any situation.











Firefighting/suppression, criminal apprehension, or accident investigation. Whatever the case may be, if having a bird's eye view of the situation may help, Air Bears are here to serve.



Air Bears is dedicated to locating missing or lost loved ones and reuniting them with their families.



Whether it's personnel training or acclimating your equestrian and K-9 divisions to drones, Air Bears provides the knowledge, equipment, and expertise needed to effectively integrate UAS into your organization







Air Bear Members Missions

Wildfires • Structural Fires • Roof Integrity
Personel Accountability • Hydrant Location
Locate Accesses • Attack Line • HazMat Incidents
Locate Hot Spots via Thermal Imaging Camera
Train Derailments • Missing Person Search
Victim Location • Floatation Rescue Drops
Pre-Incident Planning with Aerial Photography
Post incident Analysis • Incident Training
SAR Equestrian Training • K-9 Training
Aerial Fire Investigation • Perimeter Security
Cell Phone Relay • First-Aid Emergency Drops
Rescue Tagline Drop • Inmate Management