



# PAWSITIVE PAC SERVICE FOUNDATION

[pawsitivepacservicefoundation.org](http://pawsitivepacservicefoundation.org)

6105 s. Main street  
suite 200  
Aurora, CO 80016  
720-940-8347

Helping Children with  
disabilities Four paws at a time



## ABOUT US

We are a Non-profit organization seeking to help Children with mental and/or physical disabilities get the service dog they need.



**POSITIVITY  
ACCOUNTABILITY  
COMPASSION**



**KEITH & GENESEE**

Owners and Trainers. Husband and Wife team who are both very passionate about training dogs, helping families, and giving back to their community and those in need.



## OUR MISSION

Pawsitive Pac Service Dog Training program is unleashing the possibilities for those with visible and non-visible disabilities, by matching puppies and young dogs to be trained as service dogs to help people lead more independent lives.

## OUR PARTNERS

- AlphaPro
- Samantha's Katz N Dogz
- Fuel for Fitness
- Pawsitive PAC Creations dog training**
- Mainstreet Pediatrics Parker

This very special program is all about the right match being made between dog and handler. Once the match is made training of both dog and handler begins together right from the start.

We train service dogs to assist with: Autism, Multipurpose, Mobility, Seizure, Psychiatric, Hearing, Medical, Diabetic and other disabilities. The Partnerships we create are life changing.

We train and provide service dogs to those with disabilities including military veterans, battered woman with PTSD and other traumas and children with disabilities mental and physical who can't quite afford a service dog. Service dogs can range anywhere from \$25000 to \$50,000 our mission is to train and give those dogs to people in need.

The money goes to obtaining puppies from our trusted breeders to train as well as equipment and puppy food supplies. Also towards off setting any costs from our owner trained service dogs. Which are dogs our clients may already own that have been temperament tested for service training.