

# K-9 Program Features

Protecting Your Business Against The Industry's Most Menacing Pest



*The slightest rumor of bed bugs in your facility can cause panic amongst your patrons and drive their economic traffic away. American Pest's K-9 Detection Unit will ensure you're the first to know when they strike in every effort to eradicate the problem quickly.*

## Accuracy

A K-9's ability to detect the presence of bed bugs with their sense of smell is incredible and at least 60% more effective than a sight inspection performed by even the sharpest of pest management professionals.

## Team Expertise

American Pest only employs K-9 handlers with proven performance records, led by a Master Trainer with 11+ years experience in K-9 scent detection for narcotics, explosives and search and rescue. The entire team is comprised of diverse backgrounds including military K-9 scent detection and handling expertise with education in Animal Science and Behavior.

## Pedigree

The American Pest K-9 comes from a long lineage of scent detection and is only acquired from AKC registered, reputable breeders. Each K-9 is hand-selected by the Master Trainer for its unique temperament, health excellence, motivation and obedience.

## Training

A skilled bed bug detection K-9 isn't born, it's made. From a young age, the American Pest K-9 is trained by expert handlers to recognize the unique scent of bed bugs and viable eggs. Before the American Pest K-9 begins its career, it undergoes a 6-week obedience & socialization program, followed by 12-18 weeks of in-field detection training.

## Convenient Prevention

Proactive and efficient by nature, K-9 bed bug inspections are rapidly becoming the industry choice in bed bug detection. Inspection and identification can be accurately performed in as little as 10-20 minutes with little to no disruption to on-site patrons or occupants.

## Schedule An Inspection Today!

Call American Pest today at 888-678-4276 to schedule an inspection or to get more information.

**AmericanPest**  
888-678-4276

