# .Case Study

# Pet Resort – Calgary Alberta

HGI Industries has created cutting edge ultra violet hydroxyl generating technology which has been at the forefront of high volume odor processing, air-decontamination and air-purification. HGI's patented technology is the world's only scientifically proven non-contained Hydroxyl Generator. The  $ODOROX^{\circledR}$  products line of non-chemical devices provides an environmentally safe solution.

#### Problem

Large scale kennels with hundreds of animals daily boarding and long term care can lead to a host of conditions including pet odor, irritation of eyes, kennel cough and also dog dander. In addition with the number of animals, kennel odors were strong which could pose a threat and high potential for bacteria growth and viruses as well as unhealthy conditions for staff.

#### **Odor Solution**

The professional facility which also includes a pet hospital was fitted with a HAC 06 Air Curtain models by **Environmental Air** HGI's distributor. The unit was mounted on the wall with a series of brackets in a strategic location. Pet owners when entering the multi-functional facilities were met with a fresh air environment vs. the strong animal odor. The Odorox solution eliminated the smell created by the animals. This minimized the stress in the boarded animals and also provided a pleasant environment for the staff to work in.















## **Case Study**



### Pet Resort - Calgary Alberta

#### Results

By adding the Odorox system the facility was able to increase the revenues and expand market share. The Pet Resort also purchased individual BossXL3's to service the overnight individual kennels as well as for the long term treatment and maintenance.



#### **Long Term**

The veterinarian owned facility has raised the bar for pet owners in the community. With the new normal of odor elimination, competing facilities now recognize that professional boarding now has a healthy clean air approach. The existing facility has now expanded and looks to a bright future.













