# PM ALERT RESPONSIBLE DOS OWNERShip INTERACTIVE ONLINE TRAINING



# Responsible Dog Ownership – Are you ALERT?

Do you have the skills and knowledge in responsible dog ownership enabling you, your pet, your neighbours, and other species in our environment, to happily co-exist?

As a pet owner, it is your responsibility to provide for your pet's general welfare. You also have a responsibility to the community in which you live. It takes time and commitment to ensure everyone's interests are respected.

Part of being a responsible pet owner is understanding that it's up to you to ensure that your pet is well behaved and manageable, both in public environments such as the park, or at home.

This information package has been developed by qualified and experienced professionals.

The interactive, logical and easy learning format will assist dog owners to develop the skills and knowledge required to ensure responsible dog

ownership and to comply with their obligations under the relevant legislation.

Most sections include an interactive quiz. Upon completion of the program, a training acknowledgement form and certificate can be printed.

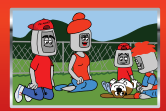
### **Course Index**

- Overview
- Deciding Whether to Own a Dog
- Choosing and Purchasing a Dog
- Council, Registration and Legislative Requirements
- Housing, Enclosure & Control
- Nutrition
- Obedience Training
- Regular Exercise and Play
- Health
- Desexing
- Holiday Boarding Arrangements
- Kids and Dogs
- Dealing with Dogs and Dog Bite Prevention
- Dangerous and Restricted Dogs
- Lost Dogs

### **Minimum System Requirements**

- Internet Connection (Broadband Recommended)
- Adobe Flash Player version 6 or higher
- Adobe Reader version 5 or higher
- Pentium II 400MHz Processor32MB of System Memory
- 256 Colour VGA Monitor
- Screen Resolution of 640 x 480
- Sound Card & Speakers (or Headphones)
- Printer









## **Visit**

### www.dog.imalert.com.au

and follow the simple on screen instructions to complete your training.

MyOrganisation
www.dog.imalert.com.au