

**An exclusive offer available only to members
of the Association of Construction Inspectors (ACI):**

Enroll TODAY in HomeSafe Inspection's Specialist-Infrared Residential Inspector (SIRI) training and certification program and receive a 50% discount on classroom and field training fees!

Earn your Specialist-Infrared Residential Inspector (SIRI) certification through HomeSafe Inspection and become the infrared home inspection expert in your market.

SIRI is the only training and certification program that qualifies home inspectors to legally utilize patented infrared inspection protocols in the course of a home inspection. And performing an accurate and thorough infrared home inspection is not possible otherwise. HIF recognizes this training and certification is the only way inspectors can use infrared technology in this manner and therefore have negotiated this training rate only for its members!

It's the most advanced and comprehensive IR inspection training program in the world – and it's available at a 50% discount (a savings of \$800) only to HIF members!

SIRI TRAINING

SIRI Certification Inspection Training

HomeSafe began researching the usage of infrared for the federal government in the mid-1990s and in early 2001 filed patents for its use in the areas of home, air quality, energy and termite inspections. Six of HomeSafe's patents were approved by the U.S. Patent and Trademark Office (USPTO) in late 2008 and early 2009. Three more are currently under review by the USPTO.

HomeSafe began performing inspections, franchising and licensing its IR inspection protocols and training and certifying inspectors in 2003. Since then, HomeSafe has trained inspectors throughout the United States, the Philippines and South Africa.

HomeSafe pioneered the usage of IR in home, energy, air quality and termite

inspections and has developed the industry's first and only comprehensive, in-depth, hands-on training program for effective usage of IR technology in home inspections. HomeSafe's 42-hour course, including 26 hours of online classroom instruction and 16 hours of hands-on field training, will make you the infrared inspection expert in your market! If you're ready to take your business to the next level, enroll today!

Online Classroom Training (26 Hours)

Offered every month, HomeSafe's training course begins with 26 intensive hours of online classroom instruction. Online classes are held live at predetermined times on Fridays, Saturdays and Mondays, allowing you to register and attend with a minimal disruption of your work schedule. You can ask questions and interact with your instructor and fellow students. If the schedule doesn't suit your needs, you can register and listen to the recorded class sections at other times at your convenience. Upon completion of online training, you will automatically receive your certification in Thermography Level 1.

Field Training (16 Hours)

Two days of hands-on field training - eight hours per day - at the end of the online instruction is required to complete the full course and receive your Specialist-Infrared Residential Inspector (SIRI) certificate. With IR camera in hand, you'll learn real-world solutions, technical tips, tricks of the trade and problem-solving methodologies and strategies from HomeSafe's expert trainers. Field training and certification is offered in select cities around the U.S. (Licensees will have up to 12 months to complete the full training and certification program.) Contact us for details on upcoming field training locations.

Call [866-327-7233](tel:866-327-7233) for more information on classroom and field training schedules.

Online Classroom Training Curriculum Includes:

- Infrared Physics and Thermodynamics Infrared Data Interpretation
- Thermography Level I

- Specialized Preparation for Optimal Infrared Scanning Conditions
- Infrared and EIFS Inspection
- Infrared and Roofing Inspection
- Infrared and Moisture Detection
- Infrared and Electrical Wiring/Hot Spots Inspection
- Infrared and Energy Loss Inspection
- Infrared and Mold Evaluation
- Infrared and Termite Detection
- Infrared and Internal Structural Inspection
- Thermal Performance of Home Building Materials
- The Physics of Sound
- Acoustical Termite Detection
- Wood-Destroying Insect Reporting