



COUNTERFEITING AND PIRACY LAW ENFORCEMENT TRAINING

June 10, 2010

**This training is open to active law enforcement officers
and Federal Agents ONLY. This training is FREE.**

Law enforcement identification will be required.

On June 10, 2010, Sony Electronics, CNOA Region 4, The International Anti Counterfeiting Coalition Foundation, and Investigative Consultants will be hosting a law enforcement training seminar at **Sony Electronics, located at 16530 Via Esprillo, Building 7 in the City of San Diego, California 92127-1708**. The training will take place from 830 am to 230 pm. Registration and coffee will begin at 730 am. The meeting will be held in Building 7.

A large group of brand owners will be present at the training and will be instructing the attendees on methods of determining if items are genuine or counterfeit. There will be a wide range of products discussed, including luxury goods, clothing, software, music, pharmaceutical and other items.

The training will also cover several aspects of conducting intellectual property investigations. The speakers will include prosecutors, law enforcement officials, and brand owners. The speakers at this event are some of the most knowledgeable people involved in intellectual property investigations and enforcement. This training seminar will be attended by law enforcement personnel from all over California. This event will be a great opportunity for members of the law enforcement community to network with members of other departments and specialized investigative units.

If you would like to attend this event, please visit the Investigative Consultants website at www.investigativeconsultants.com and register online. You can also email Investigative Consultants at Diana@investigativeconsultants.com. You may also contact IC at 310-978-4554 to RSVP. This seminar promises to be one of the best intellectual property training events ever. Space is limited, so please RSVP as soon as possible. **This event is open to active Law Enforcement officials ONLY.**

