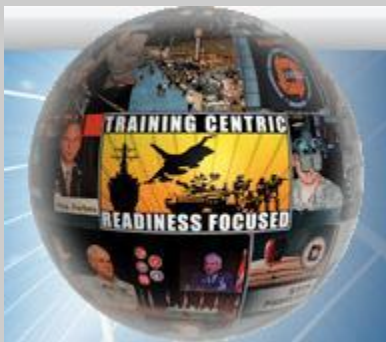




## American Business Development Group to Attend I/ITSEC 2010 Conference

[WWW.ABDG.COM](http://WWW.ABDG.COM)



**I/ITSEC 2010 Conference**  
Orlando, Florida  
Nov. 29 - Dec. 2, 2010

Talk to our Experts to:

- Create a business plan to capture DoD Business
- Learn about International and Domestic Markets
- Develop a Congressional strategy to meet your corporate requirements

Mike Bennis  
[Mike.Bennis@ABDG.com](mailto:Mike.Bennis@ABDG.com)  
(703) 647-2983

Arlington, VA., November 22, 2010 – American Business Development Group (ABDG) will be supporting 7 of our clients at the Interservice/Industry Training, Simulation and Education Conference (I/ITSEC) November 29 – December 2 in Orlando, Florida. I/ITSEC's mission is to promote cooperation among the Armed Services and various Government agencies in pursuit of improved training and education programs, identification of common training issues and development of multiservice programs. This year there will be 19,000 participants with over 600 exhibiting companies.

ABDG will be represented at the conference by George Demetriades, ABDG's Vice President, Mike Bennis, ABDG's Director of Business Development and COL (R) Randy Krug, ABDG's Director of Training and Simulation. Randy has been attending I/ITSEC since 1987 and prior to his retirement from Government service this past April, Randy was the Division Chief for the National Guard Bureau's Joint Advanced Concepts and Doctrine Division (J73) of the NGB J7. Randy's insight, industry knowledge and relationships has already brought dividends to our clients under his purview and we are looking forward to meeting new clients who are looking to capture and grow market share in this exciting and evolving market place.

ABDG would appreciate the opportunity to discuss ways our company can assist your company in gaining recognition, validation and business in the training and simulation arena. Please let me know when we can visit you during the show to explain ways we've been able to assist our clients.