

Focused on the Science of Interviewing

4932 Main Street
Downers Grove, Illinois 60515-3611
Phone: 866-616-5800 Fax: 630-852-7081



INTERNATIONAL ASSOCIATION
of INTERVIEWERS

Contact: Amber Bradley, Calibration Marketing
International Association of Interviewers
(770) 335-4891
amber@calibrationgroup.com

IAI Welcomes Our Newest Sponsor: Protos Security

CHICAGO, December 8, 2015 – The International Association of Interviewers (IAI) is proud to introduce our newest sponsor, Protos Security. Protos Security is a leading security guard services management company that is bringing unique business intelligence to the security guard industry.

“We are very excited to have Protos Security as a sponsor and look forward to our dynamic partnership,” said Wayne Hoover, CFI, IAI Executive Director.

The Protos Security Advantage

Protos Security offers technology that is not offered by any other security guard company in the industry. The Protos Client Web Portal brings transparency and real-time technology to their clients who can finally gain clear oversight into their security guard program. Protos Security specializes in creating tools that unify and standardize the guard management process nationwide. As a result, Protos Security is making their clients’ jobs easier and reduces their costs.

About the International Association of Interviewers

IAI was created to become a knowledge and skills development resource for its members including law enforcement, loss prevention, risk management, audit, government agencies, insurance companies, banking, military, students and human resources. IAI currently has 2,500+ IAI members and 1800+ CFIs and is continuing to grow. To learn more about how to become an IAI member visit www.certifiedinterviewer.com.

Meet More of IAI’s Industry Leading Sponsors

IAI’s current sponsors also include General Dynamics Information Technology, Iverify, InstaKey, Security Resources, CONTROLTEK and LPIinnovations.

To learn more about these partners visit www.certifiedinterviewer.com.

###