



RESTAURANT  
LOSS PREVENTION & SECURITY  
ASSOCIATION

SMARTER. TOGETHER.

## FOR IMMEDIATE RELEASE

**Contact:** Amber Bradley Virgillo, Calibration Marketing  
(770) 335-4891, [amber@calibrationmarketing.com](mailto:amber@calibrationmarketing.com)

### **RLPSA Hosts Metro Houston Crime Workshop as a Free Event**

Key stakeholders including Houston Mayor Pro-Tem, District Attorney and Sheriff of Harris County will discuss crime-fighting strategies with Loss Prevention and Security Professionals

**Washington, D.C., April 2, 2015** – The Restaurant Loss Prevention & Security Association (RLPSA) is hosting a free one day workshop focused on crime activity against QSR's, casual dining restaurants and other foodservice institutions, with an emphasis on activity in the greater Houston area April 28 from 8:30 a.m. until 5 p.m. at Dave & Buster's, 6010 Richmond Avenue, Houston, TX.

The program is designed to bring awareness, open discussion and solutions, and to better prepare LP and Security teams, as well as law enforcement entities. Space is limited. Contact Jim Forlenza at [jim.forlenza@rlspa.com](mailto:jim.forlenza@rlspa.com) to register.

Highlights of the workshop include:

- Building a Defense Against Theft & Robbery with Managed Video Service Software
- CCTV & Use of Video Best Practices
- Houston QSR Crime Statistics
- Law Enforcement and QSR Partnerships
- CPTED Best Practices

The workshop is sponsored by Amphion, Axis Communications, CAP Index, GNISEC, and Envysion.

### **About the Restaurant Loss Prevention & Security Association**

The Restaurant Loss Prevention & Security Association (RLPSA) is the nation's only trade association dedicated to loss prevention, security and risk management professionals in the restaurant industry. For more information about RLPSA membership or the annual conference, please contact Jim Forlenza, Executive Director, at [jim.forlenza@rlpsa.com](mailto:jim.forlenza@rlpsa.com) or 240-252-5542. Visit [www.rlpsa.com](http://www.rlpsa.com) for more information.

###