

Corporate Customer Training on Cybersecurity & CATO (Webinar Recording) (Recorded on May 23, 2018)

The Corporate Account Takeover (CATO) regulatory recommendations underscore the need for banks to implement a customer awareness and education program, with a focus on cybersecurity. This webinar recording is designed to help you meet that need. Topics focused for your customers include:

- How doing business in a cyber world has changed the threat landscape
- Current threats such as ransomeware and whaling
- Why issues like phishing, malware and default passwords continue to put businesses of all sizes at risk
- Simple steps all businesses can take to improve their cybersecurity posture
- What CATO is and how it happens

Speaker



Traina & Associates provides IT audit, consulting and training services to RAINA & financial institutions, medical entities, CPA firms and their clients. The Firm has been providing services in the IT area since 1999 and each year performs hundreds of audit, consulting and speaking engagements with a team of

experienced professionals retaining numerous certifications, including CPA, CISA, CITP, CGMA and CTGA. For every engagement, the staff of highly trained professionals tailors the work for the unique makeup, size and complexity of the organization and information and reports are presented in a concise manner, making them easy to understand by those having a variety of IT expertise.

Registration Form

Name	Email Address
Bank	
Address	
City / State/ Zip	
Phone Fax	
Payment Options ☐ Check (Made payable to Louisiana Bankers Association) ☐ Visa ☐ MasterCard ☐ American Express	Purchase Price \$750, LBA members \$1150, nonmembers
Card Number	Expiration Date
Name on Card (please print)	
Billing Address:	Amount to be charged on card \$

Purchase Price

\$750 LBA members \$1150 nonmembers

Order products online in the Products and Services Section of LBA's Website, www.lba.org.

Louisiana Bankers Association 5555 Bankers Avenue Baton Rouge, LA 70808 Phone 225-387-3282 Fax 225-343-3159