

Roundtable on Strategy for Malware, Digital Forensics and Cybercrime Investigation for Banks
(in association with not for profit research wing of eSF Labs Ltd.)

Introduction

Cyber and data security for malware and digital forensics remain a priority issue for banks. Criminals are constantly searching for creative new ways to obtain money from banks and customers through fraud and cyber security vulnerabilities. And as consumers and businesses rely more on electronic devices such as computers, tablets, and smart phones to bank and shop online, vulnerabilities increase

Program Objective

The Roundtable will provide insight into capacity building in the cyber security management in banking sector, emerging trends in cyber security management, exploring the drivers and challenges around cyber security and strategizing to manage the risks and the road ahead.

Program Highlights

- Banks can strategize with their core teams to build cyber security management
- Speakers are from Gujarat Forensic University, specialist in Malware, IT security and other experts
- Provides platform for interaction with speakers and other participants.

Participants Profile

This roundtable conference is being organized for Chief Information Security Officers (CISOs), Chief Information Officers (CIOs), IT Heads, Executive Directors and General Managers of commercial banks

Date: February 24, 2015

Time: 10:00 AM to 5:00 PM

Venue: Conference Room, C-7 / First Floor, Reserve Bank of India, BKC, Bandra East, Mumbai – 400051

Program Fee: No participations fees for the program. Participation is by invitation only.

For more details, contact:

Mr. Ravi Sangvai Program Director	+91 90960 85079 rvsangvai@rbi.org.in
Mr S. Purushothaman Program Officer	+91 22-2657 1027 spurushothaman@rbi.org.in
Mr. Nimesh Gopiyani Program Officer	+91 98205 54675 nimesh.cafral@rbi.org.in

Centre for Advanced Financial Research and Learning (CAFRAL)

Reserve Bank of India
C-8 / 8th Floor, RBI Building,
BKC, Bandra (E),
Mumbai – 400 051

www.cafral.org.in