

# Conference on Cyber Crime Control

27-28 July, 2015 @ Mumbai

Organized by



Home Department  
Govt. of Maharashtra



Cyber Crime Wing  
Mumbai Police



IIT Bombay



Asian School  
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c4 was inaugurated by Shri Devendra Fadnavis, Hon'ble Chief Minister of Maharashtra

## Lighting of the lamp and special address by dignitaries

***Shri Devendra Fadnavis, Hon'ble Chief Minister of Maharashtra***

*Shri K P Bakshi, IAS, Additional Chief Secretary (Home),  
Government of Maharashtra*

*Shri Praveen Dixit, IPS, Director General, Anti Corruption Bureau,  
Maharashtra*

*Shri Rakesh Maria, IPS, Commissioner of Police, Mumbai*

*Prof Devang V Khakhar, Director, IIT Bombay*





Hon'ble Chief Minister of Maharashtra, Shri Devendra Fadnavis lighting the lamp.  
From L to R: Shri Praveen Dixit, Prof Devang V Khakhar, Shri Devendra Fadnavis,  
Shri K P Bakshi, Shri Rakesh Maria



Shri K P Bakshi, IAS, Additional Chief Secretary (Home), Government of Maharashtra



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Shri Rakesh Maria, IPS, Commissioner of Police, Mumbai



Prof Devang V Khakhar, Director, IIT Bombay



# **Launch of the Collaborative Online Investigation Network (COIN)**



From L to R: Prof Devang V Khakhar, Shri Praveen Dixit, Mr. Rohas Nagpal, Shri Devendra Fadnavis, Shri K P Bakshi, Shri Rakesh Maria



## **Launch of Online Marathi course in Cyber Crime Protection**



From L to R: Prof Devang V Khakhar, Shri Praveen Dixit, Mr. Rohas Nagpal, Shri Devendra Fadnavis, Shri K P Bakshi, Shri Rakesh Maria



# Hacking the world: planes, trains, cars & more ...

## **Speaker**

*Mr. Rohas Nagpal*, President, Asian School of Cyber Laws

## **Overview**

This session focused on how hackers are targeting cars, planes, ships, trains, medical devices, eWallets, CCTV cameras and even baby monitors. It threw light upon how hacking is evolving rapidly with time to encompass different kinds of computing devices.



Mr. Rohas Nagpal took the session on “Hacking the world: planes, trains, cars, hospitals and more ...”



## Panel Discussion

### Cyber Crime - Law Enforcement Agencies perspective

**Moderator:** *Mr. Debasis Nayak*, Director, Asian School of Cyber Laws

#### **Panelists**

*Mr. Atulchandra Kulkarni*, IPS, Joint Commissioner of Police (Crime), Mumbai

*Mr. Brijesh Singh*, IPS, Spl. IGP, CID Maharashtra

*Mr. Amit Kumar*, IPS, DIG,EO-III, CBI

*Mr. H K Kusumakar*, IPS, Deputy Director (IT), SVP National Police Academy

## Overview

Law enforcement agencies play the most crucial role in cyber crime control. This panel discussion focused on the challenges faced by them and proposed solutions. Issues relating to capacity building, co-operation between the law enforcement agencies of various states were all discussed.

It was concluded that a lot is being done to train law enforcement officers in the country.

Almost all states are, by now, taking positive directions in this regard.



## **Overview**

The area of international co-operation remains a concern because of lack of international policy frameworks.

It was revealed that co-operation is readily extended if requests are made to the relevant foreign agencies following the correct processes.



Panel Discussion on Cyber Crime: Law enforcement perspective  
From L to R: Mr. Amit Kumar, Mr. Atulchandra Kulkarni, Mr. Debasis Nayak(moderator),  
Mr. H K Kususmakar, Mr. Brijesh Singh





Mr. Amit Kumar, IPS, DIG, EO-III, CBI





Mr. Atulchandra Kulkarni, IPS, Joint Commissioner of Police (Crime), Mumbai





Mr. Debasis Nayak, Director, Asian School of Cyber Laws





Mr. H K Kusumakar, IPS, Deputy Director (IT), SVP National Police Academy



Mr. Brijesh Singh, IPS, Spl. IGP, CID Maharashtra

# Impact of Big Data and Cloud Computing on the Global Cyber Crime scenario

## **Speaker**

*Mr. Raj Gopal A S*, Managing Director, NxtGen Datacenter & Cloud Technologies

## **Overview**

This session focused on the impact of cyber attacks on cloud computing. It also explored the impact of data stored in the cloud on cyber crime investigation.





“Impact of Big Data and Cloud Computing on the Global Cyber Crime scenario” by Mr. Raj Gopal A S, Managing Director, NxtGen Datacenter & Cloud Technologies

## Panel Discussion on Cyber Crime: Ecommerce perspective

**Moderator:** *Mr. Kaustubh Dhavse*, Officer on special duty to the Chief Minister of Maharashtra

### **Panelists**

*Mr. Bharat Panchal*, Head - Risk Management, National Payments Corporation of India

*Mr. Srivals Kumar*, General Counsel & Head Legal, Flipkart.com

*Mohit Gulati*, Co-Founder, Oliphans Capital

## Overview

The e-commerce sector constantly being targeted by ever increasing and sophisticated cyber attacks, this panel discussion explored new attack vectors and recommended solutions.

It was concluded that e-commerce companies must, along with trying to get increasing valuation for their businesses, focus on the core issue of making their platforms and processes less vulnerable to cyber crimes.





Panel Discussion on Cyber Crime: Ecommerce perspective  
L to R: Mr. Bharat Panchal, Mr. Srivals Kumar, Mr. Kaustubh Dhavse, Mr. Mohit Gulati





Mr. Bharat Panchal, Head – Risk Management, National Payments Corporation of India





Mr. Srivals Kumar, General Counsel & Head Legal, Flipkart.com





Mr. Kaustubh Dhavse, Officer on special duty to the Chief Minister of Maharashtra





Mohit Gulati, Co-Founder, Oliphans Capital





From L to R: Shri K L Prasad, Mr Bharat Panchal, Mr Srivals Kumar,  
Mr Kaustubh Dhavse, Mr. Mohit Gulati



## Panel Discussion on Cyber Warfare & Defense

**Moderator:** *Mr. Debasis Nayak*, Director, Asian School of Cyber Laws

### Panelists

*Mr. Gigi Joseph*, Chief Information Security Officer, Bhabha Atomic Research Centre

*Mr. Avneesh Pandey*, General Manager, Securities and Exchange Board of India

*Mr. Vishal Salvi*, Partner, Price Waterhouse Coopers

*Mr. P P Singh*, Delivery Head-Cyber Resilience, Tata Consultancy Services

## Overview

With countries adopting cyber warfare as the new tool to disrupt communications, logistics and steal national secrets, India must be ready to accept and respond to this new form of warfare. The deliberations of the panel revealed that currently, cyber warfare is dealt with more on an institutional level rather than at the national level. Reassurance was given that active implementation of cyber security measures were undertaken to protect sensitive installations from cyber attacks.

It was also brought to light that the Central Government has formed the National Critical Information Infrastructure Protection Center to protect critical sectors from the coordinated cyber attacks in the face of cyber warfare. The Director of this organization urged the owners of such infrastructure to approach the said Center for implementing action plans to prepare integrated cyber defense in case of such cyber warfare. It was proposed that there must be further centralized cooperation to address this issue.



## Panel Discussion on Cyber Warfare and Defence

L to R: Gigi Joseph, Avneesh Pandey, Debasis Nayak, Vishal Salvi, P P Singh





Mr. Gigi Joseph, Chief Information Security Officer, Bhabha Atomic Research Centre





Mr. Avneesh Pandey, General Manager, Securities and Exchange Board of India





Mr. P P Singh, Delivery Head-Cyber Resilience, Tata Consultancy Services





Mr. Vishal Salvi, Partner, Price Waterhouse Coopers

# Cyber Terrorism

## **Speaker**

*Mr. D Sivanandan*, Former Director General of Police,  
Maharashtra

## **Overview**

This session analyzed what constitutes cyber terrorism as opposed to cyber crimes and how social media was being used actively by terrorists to recruit foot soldiers. It also analyzed social media trends to throw light on how mass panic and hysteria can be generated and how cohesive action is required to tackle cyber terrorism.





Mr. D Sivanandan, Former Director General of Police, Maharashtra

# Panel discussion on the Cyber Law ecosystem in India

**Moderator:** *Mr. Debasis Nayak*, Director, Asian School of Cyber Laws

## **Panelists**

*Mr. Prashant Mali*, President, Cyber Law Consulting (Advocates & Attorneys)

*Mr. Suhaan Mukerji*, Founder, PLR Chambers



## Overview

This discussion focused on the Cyber Law Ecosystem which comprises the Information Technology Act, allied advisories, clarifications, guidelines, orders, regulations, rules, decisions of courts and adjudicating officers etc. and other relevant substantive and procedural laws.

The panel came to the conclusion that although the Act was amended to make it technology neutral, there still some issues that need to be addressed.



Panel Discussion on the Cyber Law Ecosystem in India  
From L to R: Mr. Prashant Mali, Mr. Debasis Nayak, Mr. Suhaan Mukherjee





Mr. Prashant Mali, President, Cyber Law Consulting (Advocates & Attorneys)





Mr. Suhaan Mukerji, Founder, PLR Chambers



# Leading open source & commercial technologies for cyber crime control

## **Speaker**

*Mr. Balaji Venketeshwar*, Executive Director, Price Waterhouse Coopers

## **Overview**

This session focused on the leading and emerging open source & commercial technologies for cyber crime control. It was revealed that data analytics can play a major role in the control of cyber crimes.



Mr. Balaji Venketeshwar, Executive Director, Price Waterhouse Coopers



## Panel Discussion on lessons learnt from the 2014 cyber attacks

**Moderator:** *Mr. Debasis Nayak*, Director, Asian School of Cyber Laws

### **Panelists**

*Mr. Burgess Cooper*, Partner, Information & Cyber Security, Ernst & Young

*Mr. Sandeep Gupta*, Partner - Risk Consulting, KPMG

*Mr. Subhash Subramaniam*, Head, Information Security Group, ICICI Bank

## Overview

The year 2014 saw some of the world's largest institutions fall prey to cyber crime - JP Morgan Chase, Sony, AT&T, eBay, Google, Apple, Dairy Queen International, Domino's Pizza and half of the South Korean population! This panel discussion focused on how these attacks have changed the global view on cyber crime control.

The discussions revealed that organizations must never be static in their approach in tackling cyber crimes. They must be constantly preparing so that they are in a state of readiness to address incoming threats.





Mr. Ramesh Krishnamoorthy presenting the memento to the panelists.  
From L to R: Mr. Ramesh Krishnamoorthy, Mr. Sandeep Gupta, Mr. Debasis Nayak,  
Mr. Burgess Cooper, Mr. Subhash Subramaniam

## Godfather 2.0: How criminals are using the Internet.

### **Speaker**

*Ms. Shinam Arora*, COO, Lexcode Regulatory Compliance Technologies

### **Overview**

This session examined how criminals are using the Internet for selling narcotics, weapons, financial information, exotic birds & animals and more. It also sensitized the participants on how digital currency plays an important role in fostering this ecosystem and how TOR, a technology developed by the US Navy offers complete anonymity on the web.





Ms. Shinam Arora, founder billionCoders and COO, Lexcode



From L to R: Ms. Shinam Arora, Mr. Anurag Kashyap, Mr. KMM Prasanna



# Panel Discussion on the new face of money

**Moderator:** *Mr. Debasis Nayak*, Director, Asian School of Cyber Laws

## **Panelists**

*Mr. Pinaq Dudhwala*, National Manager, Financial Crime Prevention (Cards & Electronic Channels), ICICI Bank

*Mr. Rajiv Vaishnav*, Vice President at NASSCOM

*Mr. Shuvam Misra*, Founder-CEO, Merce Technologies

## Overview

This panel discussion focused on social payment systems, mobile wallets, crypto currencies and other forms of electronic payment mechanisms.

The panel discussed that the shape of money or its form factor is changing and it is becoming common for people to adopt the most convenient way to transfer money. It was concluded that all these forms will co-exist in the time to come rather than any one form taking precedence. However, the government must accept and think on how digital currency will impact the society in the near future.





Panel Discussion on the new face of money  
From L to R: Mr. Shuvam Misra, Mr. Rajiv Vaishnav, Mr. Debasis Nayak, Mr.  
Pinaq Dudhwala

# Privacy and Social Media Issues on the Internet

## **Speaker**

*Mr. Ponnurangam Kumaraguru*, Founding Head, Cybersecurity Education and Research Centre (CERC)

## **Overview**

This session focused on the psychology behind the popularity of social media. It analyzed how social media can be used to take proactive action before it becomes a means to spread panic. It also focused on some tools to gather and analyze social media data for administrative/police action.





Mr. Ponnurangam Kumaraguru  
Founding Head, Cybersecurity Education and Research Centre (CERC)

## Panel Discussion on Role of Intermediaries in Cyber Crime Control

**Moderator:** *Mr. Debasis Nayak*, Director, Asian School of Cyber Laws

### **Panelists**

Mr. Madan Mohan, Deputy Director General (T.E.R.M),  
Department of Telecommunications, Govt. of India

Mr. Ashutosh Kar, Managing Director - India & ME, Verint  
Systems Inc.

Mr. Girish Joshi, Head Corporate Nodal, Vodafone



## Overview

This panel discussion focused on the role of intermediaries (telecom service providers, internet service providers, social media sites, web hosts etc.) in cyber crime control. Discussions revealed that the Department of Telecom is actively involved in making it compulsory for telecom companies to comply with government regulations.

It was also revealed that there is a system in place for blocking of websites and guidelines exist for removing offensive content online. However, the Government may need to make rules regarding furnishing of information by intermediaries more stringent so that investigations can proceed faster.





## Panel Discussion on Cyber Crime: Banks perspective

**Moderator:** *Mr. Debasis Nayak*, Director, Asian School of Cyber Laws

### **Panelists**

*Mrs. Ashalatha Govind*, Chief Information Security Officer, State Bank of India

*Mr. Gyan Barah*, National Manager, Risk Containment Unit, ICICI Bank

*Mr. Ramesh Krishnamoorthy*, Head Digital Fraud & AML Risk India, DBS Bank Ltd

*Mr. Pramod Rao*, General Counsel-India, Citibank N.A

## Overview

2015 began with reports of an international hacking ring that has stolen \$1 billion from more than 100 banks in 30 countries. In May 2015, the Reserve Bank of India announced its plan to set up a separate wing to tackle cyber crime. This panel discussion focused on the bank's perspective in cyber crime control.

It was concluded that a lot of steps need to be taken for the banks to educate people about newer banking technologies so that fewer people fall prey to phishing and fraudulent attacks. It was also concluded that formal interbank co-operation needs to be introduced as a law so that banks can react faster to control the financial damage to customers in case of online frauds.





Panel Discussion on Cyber Crime: Banks Perspective  
From L to R: Mr. Pramod Rao, Mr. Gyan Barah, Mr. Debasis Nayak,  
Mrs. Ashalatha Govind, Mr. Ramesh Krishnamoorthy

# Cyber Crime Outlook 2015 and the Way forward

## **Speaker**

*Mr. Pawan Desai, CEO, MitKat Advisory Services Pvt. Ltd.*

## **Overview**

This session focused on the nature of threats today and the fact that cyber crime control solutions cannot be ready made but must be customized. The speaker proposed cohesive action by administrative bodies, intelligence agencies and law enforcement agencies for effective control of cyber crimes by deploying cutting edge software applications to predict and pre-empt cyber crimes.





Mr. Pawan Desai, CEO, MitKat Advisory Services Pvt. Ltd.

# Future Crime

## **Speaker**

*Mr. Raghuraman*, President, Risk, Security and new Ventures,  
Reliance Industries

## **Overview**

This session focused on the importance of personal data and how most people subscribe to popular online services without realizing what service providers do with that personal data.

The Speaker advocated individual responsibility and more intergovernmental co-operation for effective cyber crime control.





Mr. Raghuraman, President, Risk, Security and new Ventures, Reliance Industries

# Fruit of the poisoned tree: Admissibility of evidence obtained by hacking

## **Speaker**

*Mr. Debasis Nayak*, founder Director, Asian School of Cyber Laws

## **Overview**

This session looked at the admissibility of electronic evidence obtained by hacking and other seemingly non-legal means. It also looked at whether such means of evidence collection may actually be used by law enforcement agencies to beneficial effect. The Speaker, looking at various decisions laid down by the Supreme Court of India stressed that evidence, as long as it is relevant, is admissible in a Court of Law even though it may be have been obtained by illegal means.





Mr. Debasis Nayak, Director, Asian School of Cyber Laws

# Cyber Security & Cyber Crime Control: Global Perspective

## **Speaker**

*Mr. Ashutosh Kar*, Managing Director - India & ME, Verint Systems Inc.

## **Overview**

This session focused on the measures, for cyber security and cyber crime control, being taken internationally. The Speaker discussed several case studies by way of which cyber crime is being sought to be controlled internationally. He also introduced existing tools that mine data effectively for predictive policing and to chart trends for gauging popular sentiment from social media feeds.





Mr. Ashutosh Kar, Managing Director - India & ME, Verint Systems Inc.





From L to R: Shri Praveen Dixit, Shri K P Bakshi, Dr Ranjit Patil, Shri Debasis Nayak, Shri Atulchandra Kulkarni

# **Cyber Awards 2015**





Mr. Rakshit Tandon - Cyber Guru of the Year



Mr. Sourav Mitra - Cyber Guru of the Year





Ms. Kritika Kamra - Cyber Celebrity of the Year



Team Cyber Blog India - Cyber Blogger of the Year





The c4 Closing Address was delivered by  
Mr. KMM Prasanna, IPS, Additional Commissioner of Police (Crime), Mumbai



# 2-day cyber crime meet in city aspires to outdo e-fraudsters

V.Narayan@timesgroup.com

**Mumbai:** With 336 types of cyber offences registered in 2015 (till July 12) in the city police stations and 604 in 2014, the city police have convened a two-day meeting of top officials—government agencies, legal, banking, telecom, corporate and educational institutions—from across the country to discuss steps to be taken to keep a step ahead of fraudsters or hackers.

The city police said a majority of people who have fallen prey to cyber crime are qualified and tech-savvy.

The meeting will be held at National Sports Club of India in Worli on July 27 and 28 to discuss methods to be adopted to curb cyber crime. The campaign to spread awareness and the victims



should come forward to lodge complaints has been planned by the State Home department, Cyber Crime Wing (CCW) of the Mumbai police, IIT Bombay and the Asian School of Cyber Laws.

Additional commissioner of police (crime) KMM Prasanna said that the chief min-

ister will start the Digital India Campaign on Monday. "With more than 200% jump in cyber offences in 2014, and cases expected to double in 2015, we planned the meet to help tackle cyber offences."

The proceedings of the meet will be put up on the cyber-crime wing's website (ccw.org.in). "Three more cyber cells will come up in the city with trained officers," said Prasanna.

Special inspector general (CID) Brijesh Singh, who will represent law-enforcement agencies, said that the idea of the meet is to get expert opinion from various fields. "Cyber field is a delicate domain where collection of digital evidence is vital. The meet will help us make victims come forward and lodge complaints," said Singh.

## State gears up to curb Ponzi scams, e-frauds

**Mumbai:** The rising number of cases of online fraud and duping of small investors by 'quick-credit' companies has forced the government to launch a state-wide campaign to make people aware of such fraudsters. For this, a Rs1 crore advertisement campaign has been planned, a major share of which will be spent for the Mumbai region.

A government resolution said that after it recently exposed Ponzi schemes in the state, it found out that many people had lost money.

The decision has come on a day CM Devendra Fadnavis addressed a conference on cyber crime organized by the home department. "Banking is currently the most vulnerable sector with respect to cyber crime and we need to ensure remedies for that. We're trying to create cashless society using IT but we have to ensure it doesn't become 'cash less' due to cyber crimes," he said in his address.

"Big challenges are emerging in prevention of cyber crime. We have to relook law enforcement and justice delivery system," Fadnavis said.

—Chittaranjan Tembhekar



# New web app to tackle cyber-crime

HT Correspondent

■ htmetro@hindustantimes.com

**MUMBAI:** Chief minister Devendra Fadnavis on Monday launched the Collaborative Online Investigation Network (COIN), a web application developed by the Asian School of Cyber Laws and the Mumbai police to improve the quality of cyber-crime investigations. The launch was part of a two-day national conference on Cyber Crime Control at NSCI in Worli, which Fadnavis inaugurated.

COIN is an interactive platform that aims to empower enforcement agencies to tackle cyber-crime and other cases involving digital evidence. It allows investigators around the world to collaborate on cases and benefit from each other's experience.

At the conference, organised by the state home department, the Mumbai police, IIT Bombay and the Asian School of Cyber Laws, Fadnavis said the growing menace of cyber-crime could only be tackled by improving law enforcement and justice delivery systems. "Only by developing digital capabilities can we get to the root of the problem. This is why every government is trying to be digitally capable," said Fadnavis.

He added, "If we do not match

the speed of cyber criminals, we won't be able to combat them. Now is the time for law enforcement agencies in Maharashtra to develop their digital capabilities." The police are trying to put together a 'cyber force' comprising 1,000 policemen trained to tackle online crimes.

Fadnavis said, "The banking sector is particularly vulnerable to cyber-crime. We are trying to create a cashless society but we

## WHAT IS COIN?

**CM Devendra Fadnavis** launched the Collaborative Online Investigation Network (COIN), a web portal developed by the Asian School of Cyber Laws and the Mumbai police

**COIN Collab** is the heart of the COIN ecosystem. It allows users around the world to collaborate on investigations and benefit from each other's experience

**It also includes** a Suspect Tracker that provides quick access to data on suspects, proclaimed offenders and absconders

**The COIN Toolkit** connects users to some of the best free online tools for investigation in the fol-



■ **CM Devendra Fadnavis with police commissioner Rakesh Maria at the inauguration on Monday.**

ANSHUMAN POYREKAR/HT

lowing categories: domain and web, email, password, malware and file- and image-related tools

**COIN eForensics** comprises 357 checkpoints, info-blocks and warnings related to computer,

phone and portable GPS forensics

**Police chief Rakesh Maria** said it enables users to post reports on suspects' email addresses, websites, IP addresses, accomplices, organisations and methods.

need to ensure that society does not [literally] become cashless."

Police commissioner Rakesh Maria explained the features of COIN. "Cyber-crime requires an entirely different approach. Standardisation is required so that we can incorporate these standards in our training. Our aim is to bring police officers from across the country together so that their awareness of cyber-crimes and ability to respond to

them are the same," Maria said. "We hope enforcement agencies from other states also begin using this platform so that we can all benefit," he added.

Additional chief secretary (home) KP Bakshi told Fadnavis that good progress was being made on the Mumbai CCTV project. He said the first phase, covering the southern part of the city, will be completed 15 days before the deadline.



# This app will help police crack cyber crime cases

**dna correspondent @dna**

Handling cyber crime cases will be easy for police officers. On Monday, Mumbai police, with the help of Asian School of Cyber Laws (ASCL), launched an application called Collabrative Online Crime Control Network (Coin) which will make the detection process of such crimes easy for policemen.

The application was launched at the National Sports Club of India (NSCI) during a two-day conference on Cyber Crime Control (C4). Organised by Mumbai police, experts from various parts of the country will participate in the conference to ideate, debate and deliberate on the menace of cyber crime.

Chief minister Devendra Fadnavis, who was the chief guest at the event, inaugurated the application 'Coin' in presence of additional chief secretary (Home) KP Bakshi, director general (DG) of the Anti Corruption Bureau and

Mumbai police commissioner Rakesh Maria. Fadnavis said: "We are moving towards a digital age. Our prime minister Narendra Modi has wished for a digital India. However, with the digital world comes various threats which need to be tackled. I am happy that the Mumbai police along with ASCL have developed 'Coin' and I am hopeful that it will be helpful for the police in the city. It can

be implemented across Maharashtra later."

## Tech aid

Developed by ASCL,

Coin is an interactive platform empowering the investigating agencies to tackle cyber crime and other cases involving digital evidences.

"For physical crimes, the procedure has been getting refined since forever. But not so for cyber crimes," said Maria. "Cyber crime investigations require an entirely different approach for investigation and hence the need for standardization, so that we can incorporate these standards in training," added Maria.



# CM rues cyber crime in banking

AGE CORRESPONDENT  
MUMBAI, JULY 27

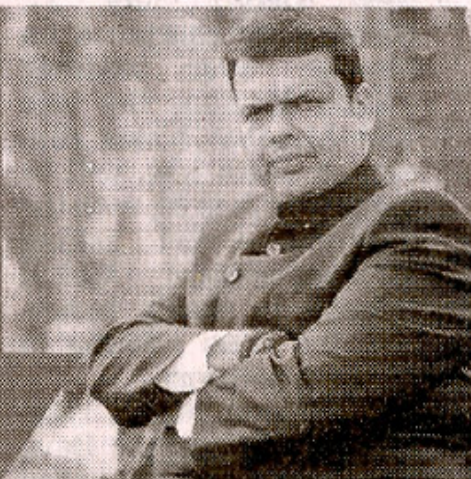
Chief minister Devendra Fadnavis on Monday admitted to big challenges in tackling cyber-crime and feared that banking had been recognised as the sector most vulnerable to cyber-crime. He said that immediate steps needed to be taken to tackle the situation.

Mr Fadnavis was addressing a two-day conference on cyber-crime control jointly organised by the state home department, Mumbai Police, IIT Mumbai and Asian School of Cyber Law. He said that the state government was trying to create a cashless society using Information Technology. "Banking is presently the

## 'Most vulnerable to cyber attacks'

We are trying to create a cashless society using Information Technology but we also have to ensure it does not become cashless due to increasing cases of cyber-crime.

— Devendra Fadnavis



most vulnerable sector with respect to cyber-crime and we need to ensure all remedies to counter the new type of crime in the sector," said the CM.

"We are trying to create a cashless society using Information Technology but we also have to ensure

it does not become cashless due to increasing cases of cyber-crime," he added.

Mr Fadnavis admitted that the government had been facing serious challenges pertaining to cyber-crime which included jurisdiction in handling cyber-crime

cases. "A re-look at the law enforcement and justice delivery system related to cyber-crime cases is the need of the hour. While it is busy building digital capabilities, the government needs to ensure that cyber-crime control capabilities are built as well," he said. While reaping the fruits of greater use of Information Technology, they had to make sure of good security for this platform; he added.

Additional Chief Secretary for Home K.P. Bakshi, Mumbai Police Commissioner Rakesh Maria, Director General of the Anti-corruption Bureau Pravin Dixit and Director of IIT Bombay Devang Khakkar were also present at the event.





















































C4

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# C4 Conference on Cyber-Crime Control

27-28 July, 2015



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