

## **Cyber Attack on Indian Agencies**

## Why in news?

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There was a major technical snag in NSE that forced suspension of equity trading for nearly three hours.

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## What happened?

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 NSE's cash segment could not open normally in the morning due to "technical reasons".

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- $\bullet$  The derivative segment was also shut down immediately after as it is not possible to continue trading in derivatives while the cash segment is shut. \n
- After two false starts, trading resumed mid-day.
- $\bullet$  The halt has an estimated trade loss of about 7000 crores.  $\ensuremath{^{\text{h}}}$
- This is currently being investigated on the lines of a "possible cyberattack."

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## What is a cyber-attack?

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 $\bullet$  Cyber-attack is any type of offensive plan that targets computer information systems by malicious acts from an anonymous source. \n • It is to either steal, alter, or destroy a specified target by hacking into a susceptible system.

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• These can be labelled as either a cyber-campaign, cyber warfare or cyber terrorism in different context.

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 $\bullet$  Cyber-attacks can range from installing spyware on a PC to attempts to destroy the infrastructure of entire nations  $\ensuremath{^{\backslash n}}$ 

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## What are the events of cyber-attacks in India?

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• 72% of Indian companies faced cyber-attacks in 2015.

• There has been an exponential rise in Ransomware cases in the last one year.

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- In 2016, security codes of around 32 lakh debit cards were breached.
- $\bullet$  Several users reported unauthorised transactions from locations in China.
- $\bullet$  There are increasing number of data thefts among the civilians.

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### What are the recent attacks?

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- The recent attack created cyber security threats to major Indian companies RJio, Airtel and NSE
- **RJio** Personal data such as Aadhaar details of the telecom users has been published in a website.
- **Airtel** The Radio Access Network went down for more than an hour in and around Delhi.

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 There was a network outage in Delhi/NCR and one of the network nodes had been corrupted.

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# What is the reason for the vulnerable cyber systems?

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• Various telecom giants are using the telecom products which are manufactured from china.

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• Lack of importance given by government and private sectors in appointing cyber security professionals.

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 $\bullet$  No proper understanding about the cyber space.

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• No ridged bilateral policies on cyber-attacks.

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No Stronger framework to trace or punish the offenders.

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# How cyber issues can be addressed by the government?

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• The Home Ministry is preparing an internal cyber security policy as it is required under the national plan.

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- The government already started working on a customised cyber security policy for each ministry and department.
- Strong MO U's on Cyber security should be made between various agencies and neighbouring nations.
- $\bullet$  The exchange needs to have plans to handle minor malfunctions that affect one segment of trading.  $\mbox{\sc handle}$
- $\bullet$  The Securities and Exchange Board of India, needs to include trading back-up, channels of communication and investor redress mechanisms. \n

### **Quick facts**

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# **Indian Computer Emergency Response Team**

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• (CERT-In) is an office within the Ministry of Electronics and Information Technology.

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• It is the nodal agency to deal with cyber security threats like hacking and phishing.

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- $\bullet$  It strengthens security-related defence of the Indian Internet domain.  $\ensuremath{^{\backslash n}}$
- They exchange information on prevalent cyber security policies and best practices.

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 $\bullet$  There are MoUs signed between nations by this agency.  $\ensuremath{\backslash n}$ 

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#### **Ransomware**

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Ransomware is a type of malicious software that threatens to publish the victim's data or eternally block access to it unless a ransom is paid.

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**Source: The Hindu, Business Line** 

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