



## Cyberfraud Costs 0.7% of GDP

**For Prelims:** [Indian Cyber Crime Coordination Centre \(I4C\)](#), [Cyber Frauds](#), [Money Laundering](#), [Phishing](#), [Malware](#), [Cyberbullying](#), [Cyber Spying](#), [Pegasus](#), [National Cyber Crime Reporting Portal](#), [National Cyber Security Policy](#), [Computer Emergency Response Team - India \(CERT-In\)](#), [Cyber Surakshit Bharat Initiative](#), [Cyber Swachhta Kendra](#), [National Critical Information Infrastructure Protection Centre \(NCIIPC\)](#), [Digital Personal Data Protection Act, 2023](#).

**For Mains:** Economic cost of cyber fraud, threats and way forward.

[Source: TH](#)

### Why in News?

Recently, the [Indian Cyber Crime Coordination Centre \(I4C\)](#), which runs under the Union Ministry of Home Affairs (MHA) made important **projections related to cyber frauds**.

### What is the Indian Cyber Crime Coordination Centre (I4C)?

- **About:**
  - I4C was launched by the **Ministry of Home Affairs in 2020** to deal with all types of **cyber crimes** including **cyber fraud** in a comprehensive and coordinated manner.
- **Objectives of I4C:**
  - To act as a **nodal point** to curb **Cybercrime** in the country.
  - To **strengthen the fight** against Cybercrime committed against **women and children**.
  - Facilitate **easy filing Cybercrime related complaints** and identifying Cybercrime trends and patterns.
  - To act as an **early warning system for Law Enforcement Agencies** for proactive Cybercrime prevention and detection.
  - **Awareness creation** among public about preventing Cybercrime.
  - Assist States/UTs in **capacity building of Police Officers**, Public Prosecutors and Judicial Officers in the area of cyber forensic, investigation, cyber hygiene, cyber-criminology, etc
- **National Cyber Crime Reporting Portal:**
  - Under I4C, the [National Cyber Crime Reporting Portal](#) is a **citizen-centric initiative** which will enable citizens to **report cyber fraud online** and all the complaints will be accessed by the concerned law enforcement agencies for taking action as per law.

### What are the Key Highlights of the I4C Projection?

- **Financial Impact:** Indians are expected to lose over **Rs 1.2 lakh crore in 2025** to cyber fraud, siphoning off **0.7% of India's GDP**.
  - From **January to June, 2024** **Rs 11,269 crore** was lost to financial fraud.

- **Contributors to Cyber Fraud:** Approximately **4,000 mule bank accounts** are identified daily by I4C.
  - I4C has identified **18 ATM hotspots** across the country from where money was **fraudulently withdrawn**.
  - A **mule account** refers to a bank account that is used to **facilitate illegal activities** such as **money laundering** and **fraudulent transactions**.
- **Origin of Scam:** The government has identified “**scam compounds**” in South East Asian countries such as **Cambodia, Myanmar and Laos** from cyber fraudsters.
  - Most scams have origins in **China or Chinese-linked entities**.
- **Modus Operandi:** International Scam Compounds resemble **call centres** and have emerged as a hub of **investment scams**.
  - Fraudsters make calls to **unsuspecting people** from **Indian mobile phone numbers** and dupe people of their money through various methods like **lottery and prize scams**, etc.
- **Illegal Activities:** Cyber scams can be used for **terror-financing** and **money laundering**.
  - For instance, during **March to May 2024**, crypto currency worth **Rs 5.5 crore** was purchased using Indian accounts and laundered outside India.
  - **Cash withdrawals** using mule account debit cards have been reported at overseas ATMs in **Dubai, Hong Kong, Bangkok, and Russia**.

## What is Cyberfraud?

- **About:** Cyber fraud is a kind of **cyber crime** that aims to **steal money** (or other valuable assets) from an entity.
  - It involves using **online solutions (internet based)** to commit fraud.
- **Types of Cyberfraud:**

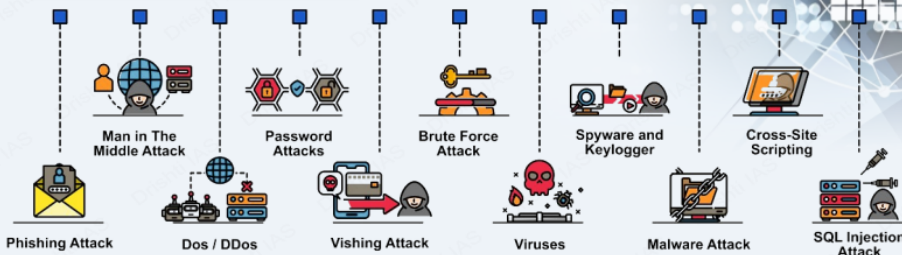
Cyber Threat	Description
<b>Phishing</b>	<b>Phishing</b> involves emails that appear to be from trusted sources, tricking users into clicking links that lead to fake websites and attackers gain sensitive details e.g., credit card numbers.
<b>Malware</b>	<b>Malware</b> is used to steal personal information that allows cyber criminals to gain control of a victim's computer.
<b>Ransomware</b>	<b>Ransomware</b> encrypts a victim's files and demands payment for decryption. E.g., <b>WannaCry attack</b> in 2016
<b>Cyberbullying</b>	<b>Cyberbullying</b> includes any threat to a person's safety, coercion to say or do anything.
<b>Cyber Spying</b>	<b>Cyber Spying</b> target a public or private entity's network to gain access to classified data, private information, or intellectual property.
<b>Business Email Compromise (BEC)</b>	Scammers <b>hack legitimate email accounts</b> to impersonate suppliers, employees, or tax office members, considered a white-collar crime.
<b>Dating Hoodwinks</b>	Hackers use dating websites, chat rooms, and online dating apps to pose as potential partners and gain access to personal data.

- **Consequences of Cyber Fraud:**
  - **For Individuals:** Cyber crimes can lead to **unauthorised purchases** on credit cards and loss of access to financial accounts. Personal data may be used to **harass and blackmail victims**, creating further personal distress.
  - **For Businesses:** Companies that fail to protect client data may be subject to **heavy fines and legal penalties**. Cyber attacks can reduce the overall value of a firm, impacting stock prices.
  - **For Government:** Cyber breaches are often intended to **corrupt or monetise national defence and security information**, posing severe risks to a country's safety.

# CYBER SECURITY

Cybersecurity refers to any technology, measure, or practice for preventing cyberattacks or mitigating their impact.

## CYBER SECURITY ATTACKS



'Crime in India' Report 2022 (NCRB) highlighted 24.4% surge in cybercrimes in India since 2021.

## Common Cybersecurity Myths

- Strong passwords alone are adequate protection
- Major cybersecurity risks are well-known
- All cyberattack vectors are contained
- Cybercriminals don't attack small businesses

## Cyber Warfare

- Digital attacks to disrupt vital computer systems, to inflict damage, death, and destruction.

## CYBER THREAT ACTORS

CYBER THREAT ACTOR	MOTIVATION
NATION-STATES	GEOPOLITICAL
CYBERCRIMINALS	PROFIT
HACKTIVISTS	IDEOLOGICAL
TERRORIST GROUPS	IDEOLOGICAL VIOLENCE
THRILL-SEEKERS	SATISFACTION
INSIDER THREATS	DISCONTENT

## Types of Cybersecurity

- Critical infrastructure security (Robust access controls)
- Network security (Deploying firewalls)
- Application security (Code reviews)
- Cloud Security (Tokenization)
- Information security (Data masking)

## Recent Major Cyber Attacks

- WannaCry Ransomware Attack (2017)
- Cambridge Analytica Data Breach (2018)
- Financial data of 9M+ cardholders, including SBI, leaked (2022)

## Regulations & Initiatives

- International:**
  - UN Group of Governmental Experts (GGE) on Advancing Responsible State Behaviour in Cyberspace
  - NATO's Cooperative Cyber Defense Centre of Excellence (CCDCOE)
  - Budapest Convention on Cybercrime, 2001 (India not a signatory)
- India:**
  - IT Act, 2000 (Sections 43, 66, 66B, 66C, 66D)
  - National Cyber Security Policy, 2013
  - National Cyber Security Strategy 2020
  - Cyber Surakshit Bharat Initiative
  - Indian Cyber Crime Coordination Centre (I4C)
  - Computer Emergency Response Team-India (CERT-In)

## Steps Needed for Cyber Security

- Network Security
- Malware Protection
- Incident Management
- User Education and Awareness
- Secure Configuration
- Managing User Privileges
- Information Risk Management Regime



## What is the Scenario of Cyber Fraud in India?

- Overview:** India has approximately **658 million internet users**, making it the world's **second-largest internet population**.
  - According to the "**The ThreatLabz 2024 Phishing Report**" by cybersecurity firm **Zscaler**, India ranked as the **third-largest** country globally for **phishing attacks** after the **US and UK**.
- Commitment to Cybersecurity:** India has achieved **Tier 1 status** in the **Global Cybersecurity Index (GCI) 2024** published by the **International Telecommunication Union (ITU)**.
  - With a remarkable score of **98.49 out of 100**, India joins the ranks of '**role-modelling countries**', demonstrating a **strong commitment to cybersecurity** practices across the globe.

- **Notable Cyberfraud Incidents:**
  - **Aadhar Data Breach (2018):** Personal data of **1.1 billion Aadhar cardholders** was compromised, including information such as **Aadhar numbers**, **Permanent Account Number (PAN)**, and **bank details**.
  - **Canara Bank ATM Attack (2018):** Hackers used skimming devices on **300 debit cards**, stealing over Rs 20 lakh.
  - **Pegasus Spyware:** This Israeli-made spyware, **Pegasus**, was used to **collect data from devices without user consent**, affecting over 300 verified Indian phone numbers.

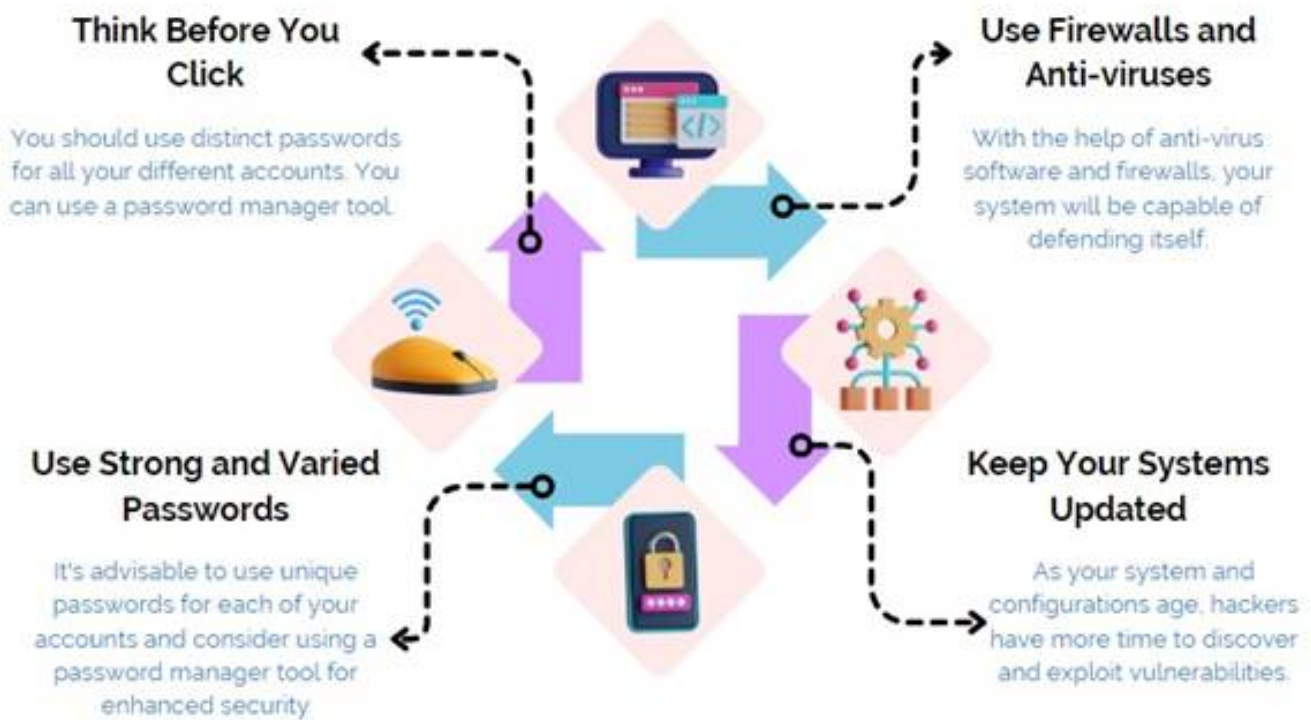
## What are the Key Government Initiatives Related to Cyberfraud in India?

- [National Cyber Security Policy](#)
- [Computer Emergency Response Team - India \(CERT-In\)](#)
- [Cyber Surakshit Bharat Initiative](#)
- [Cyber Swachhta Kendra](#)
- [National Critical Information Infrastructure Protection Centre \(NCIIPC\)](#)
- [Digital Personal Data Protection Act, 2023](#)
- [Cyber Crime Coordination Centre](#)
- [Citizen Financial Cyber Fraud Reporting and Management System](#)

## What can be Done to Address Cyber Fraud?

- **Adopt Cybersecurity Best Practices:** Use **firewalls** that act as the first line of defence for computers, **monitoring and filtering network traffic** to prevent unauthorised access.
  - Keep all software and hardware systems **up-to-date** to patch security vulnerabilities.
- **For Individuals:** Be cautious of **unsolicited emails, texts, and phone calls**, especially those that attempt to coerce users into bypassing security measures.
  - Use strong, **unique passwords** that combine numbers, letters, and special characters for each account.
- **For Businesses:** Implement **two-factor authentication** for all employee accounts to add an **extra layer of security**.
  - Use **encryption** to protect sensitive business data, including **financial records**, customer information, and **intellectual property**.
- **Role of Banks:** Banks should monitor for **unusually high-value transactions in low-balance or salaried accounts** and alert authorities.
  - Typically, the stolen money is **temporarily parked** in these accounts before being converted into **cryptocurrency and transferred abroad**.
- **System Upgrades Needed:** Banks should upgrade their systems to detect multiple account logins from a single IP address, especially if the IP is outside the country.
- **For Content Creators:** Invest in **creator insurance** to safeguard **intellectual property**, **legal fees**, and potential financial losses from disputes or data breaches.





**Drishti Mains Question:**

Examine the growing menace of cyber fraud in India and its financial impact on the economy.

**UPSC Civil Services Examination, Previous Year Question (PYQ)**

**Prelims**

**Q. In India, under cyber insurance for individuals, which of the following benefits are generally covered, in addition to payment for the loss of funds and other benefits? (2020)**

1. Cost of restoration of the computer system in case of malware disrupting access to one's computer
2. Cost of a new computer if some miscreant wilfully damages it, if proved so
3. Cost of hiring a specialised consultant to minimise the loss in case of cyber extortion
4. Cost of defence in the Court of Law if any third party files a suit

**Select the correct answer using the code given below:**

- (a) 1, 2 and 4 only
- (b) 1, 3 and 4 only
- (c) 2 and 3 only
- (d) 1, 2, 3 and 4

**Ans: (b)**

**Q. In India, it is legally mandatory for which of the following to report on cyber security**

**incidents? (2017)**

1. Service providers
2. Data centres
3. Body corporate

**Select the correct answer using the code given below:**

- (a) 1 only
- (b) 1 and 2 only
- (c) 3 only
- (d) 1, 2 and 3

**Ans: (d)**

**Mains**

**Q.** What are the different elements of cyber security ? Keeping in view the challenges in cyber security, examine the extent to which India has successfully developed a comprehensive National Cyber Security Strategy. **(2022)**

PDF Refernece URL: <https://www.drishtiias.com/printpdf/cyberfraud-costs-0-7-of-gdp>

