



# A Conceptual Overview of Cyber Insurance in India

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**Abstract:** India has seen rapid growth in the digital payments industry, with more and more people using digital payment methods such as mobile wallets and online banking. However, this growth has also led to an increase in cyber threats. With the rise of cybercrime and the increasing amount of sensitive data being stored online, businesses need to protect themselves from potential financial losses and reputational damage. No wonder why cyber security insurance is becoming increasingly important for digital payments businesses in India. In the present paper, we will explore the importance of cyber security insurance for digital payments businesses and the benefits it can provide.

**Keywords:** Cyber Security Insurance, Cybercrimes, Digital Payments.

## 1. Introduction

Cyber insurance protects businesses against losses resulting from cyber-attacks, data breaches, and other cyber threats. It can cover the costs associated with data recovery, legal fees, and loss of income due to business interruption. In addition, insurance for cyber security can provide businesses with access to expert advice and support to help them respond to and recover from a cyber-attack. They may also cover loss of income resulting from a cyber-attack, as well as the cost of repairing or replacing damaged equipment.

According to a report by the Indian Computer Emergency Response Team (CERT-In), there were over 1.16 lakh cyber security incidents reported in India between January and June 2021. This highlights the need for businesses to take proactive measures to protect themselves from cyber attacks. Digital payments businesses are also becoming targets of cyber attacks due to the sensitive nature of the data they handle. Cyber insurance can help these businesses mitigate the financial impact of such attacks and protect their reputation.

It is important to note that cybersecurity insurance policies vary widely in terms of coverage and cost. Businesses should carefully evaluate their risks and choose a policy that is tailored to their specific needs. This may involve working with a cybersecurity insurance specialist who can help identify potential threats and recommend appropriate coverage.

Overall, insurance for cyber security can be an important tool for digital payments businesses in India to protect themselves against the financial and reputational damage

caused by cyber-attacks. By working with a specialist and taking proactive steps to prevent attacks, businesses can ensure they are well-prepared to handle the evolving threat landscape.

### *Coverage Options of Cyber Insurance for Digital Payment Businesses:*

Digital payments businesses in India face a wide range of cyber threats, from data breaches and phishing attacks to ransomware and other forms of malware. To protect against these risks, many companies are turning to cyber security insurance. Here are some of the coverage options available:

**First-Party Coverage:** First-party coverage protects against losses suffered by the insured business itself. This might include:

- Data recovery costs
- Business interruption losses
- Cyber extortion payments
- Notification and credit monitoring expenses
- Public relations and crisis management costs

**Third-Party Coverage:** Third-party coverage protects against losses suffered by customers, partners, or other third parties as a result of a cyber incident. This might include:

- Liability for data breaches or other cyber incidents
- Costs of defending against lawsuits or regulatory actions
- Fines and penalties imposed by regulators

It's important to note that cyber security insurance policies can vary widely in terms of coverage, exclusions, and limits. Businesses should carefully review policy terms and work with an experienced insurance



broker to find the right coverage for their needs.

### **Importance of Cyber Insurance in India for Digital**

**Payments:** Here are some reasons highlighting the importance of cyber insurance for digital payments businesses in India:

- (a) **Financial Protection:** Cybersecurity insurance provides financial protection against losses resulting from cyberattacks, data breaches, and other cyber incidents. This is particularly important for digital payments businesses that handle sensitive financial information, as a cyberattack could lead to significant financial losses.
- (b) **Reputation Management:** A cyber incident, such as a data breach, can damage the reputation of a digital payments business. Cybersecurity insurance often covers the costs associated with public relations efforts to manage and repair the company's reputation after a cyberattack, helping to regain customer trust.
- (c) **Business Continuity:** Cybersecurity insurance can cover the costs of business interruption and help digital payments businesses recover quickly after a cyber incident. This is crucial for maintaining operational continuity and minimizing the impact on business operations.
- (d) **Third-Party Liability:** Digital payments businesses often rely on various third-party service providers. Cybersecurity insurance can cover liabilities arising from breaches in third-party systems, ensuring that the business is not held solely responsible for incidents outside its direct control.
- (e) **Cyber Extortion and Ransomware Protection:** Some cybersecurity insurance policies provide coverage for cyber extortion and ransomware attacks. This coverage can assist businesses in negotiating with cybercriminals and covering ransom payments, helping to resolve such incidents with minimal impact.
- (f) **Incident Response and Forensics:** **Cyber insurance** often includes coverage for incident response and forensic investigations. This is essential for quickly identifying the cause of a cyber incident, implementing corrective measures, and preventing future occurrences.

### **Claim Process and Settlement in a Cyber India Insurance Policy for Digital Payments:**

In the event of a cyber attack or data breach, having cyber security insurance can help mitigate the financial losses and reputational damage that a digital payments business may face. However, it is important to understand the claim process and settlement procedures to ensure a smooth and efficient experience.

The first step is to notify the insurance provider of the incident as soon as possible. This can typically be done through a dedicated hotline or online portal. The insurer

will then assign a claims adjuster who will work with the business to gather all necessary information and documentation.

Once the claim is submitted, the insurer will conduct an investigation to determine the cause and extent of the breach, as well as the amount of damages incurred. This may involve hiring third-party experts such as forensic investigators or legal counsel.

If the claim is approved, the insurer will provide compensation in accordance with the policy terms and conditions. This may include reimbursement for expenses such as legal fees, data recovery costs, and lost income due to business interruption.

It is important to note that the claim process can vary depending on the specific policy and insurer. Some policies may have specific requirements or exclusions that may affect the claim settlement. Therefore, it is crucial to carefully review the policy terms and conditions before purchasing cyber security insurance.

**Selecting the Right Insurance Provider:** Selecting the right insurance provider is crucial for digital payments businesses in India to ensure they have adequate coverage in case of a cyber-attack. Here are some factors to consider when selecting an insurance provider:

- (a) **Coverage:** It is important to ensure that the policy covers all the risks that the business may face, including third-party liability, business interruption, and loss of data. The policy should also cover the costs of investigations, legal fees, and public relations expenses.
- (b) **Reputation:** The reputation of the insurance provider is also an important factor to consider. The business should research the provider's history of paying claims and their overall financial stability.
- (c) **Customization:** The insurance policy should be customized to meet the specific needs of the digital payments business. This includes understanding the types of data the business handles, the potential risks, and the level of coverage required.
- (d) **Cost:** The cost of the insurance policy should also be considered. The business should compare quotes from different providers to ensure they are getting a competitive price for the coverage they need.

By carefully considering these factors, digital payments businesses in India can select the right insurance provider to ensure they have adequate coverage in case of a cyber-attack.

**Frequently Asked Questions****(a) How do cyber insurance policies protect against financial losses due to data breaches in payment systems?**

Cyber insurance policies for digital payment firms may offer coverage for financial losses caused by data breaches in payment systems. This may include the costs associated with investigating the breach, notifying affected customers, and providing credit monitoring services. Additionally, some policies may offer coverage for legal expenses and fines imposed by regulatory authorities.

**(b) What criteria determine the premiums for cyber security insurance in the digital payments sector?**

The premiums for cyber security insurance in the digital payments sector are typically determined based on several factors, including the size and nature of the business, the level of cyber risk exposure, the security measures in place, and the history of cyber incidents. The premiums may also vary depending on the specific coverage and limits offered by the policy.

**(c) How does cyber insurance support businesses in the event of operational disruptions caused by cyber attacks?**

Cyber insurance policies for digital payment firms may offer coverage for business interruption caused by cyber attacks. This may include the costs associated with restoring the systems and data, and the loss of income due to the disruption. However, the coverage may be subject to certain limitations and exclusions, and may not cover all types of operational disruptions.

**(d) Can cyber security insurance provide coverage for third-party liabilities arising from digital transaction processing?**

Cyber security insurance policies for digital payment firms may offer coverage for third-party liabilities arising from digital transaction processing. This may include the costs associated with defending against legal claims, settling lawsuits, and paying damages to affected parties. However, the coverage may be subject to certain limitations and exclusions, and may not cover all types of third-party liabilities.

**(e) What is the claims process for cyber insurance in the context of digital payment fraud?**

The claims process for cyber insurance in the context of digital payment fraud may vary depending on the policy terms and conditions. Generally, the policyholder is required to notify the insurer of the fraud and provide evidence of the loss. The insurer may then investigate the claim and determine the coverage and amount of compensation. However, the

claims process may be subject to certain limitations and exclusions, and may not cover all types of digital payment fraud.

**Risks Cyber Insurance Cover:**

Insurance for cybersecurity typically includes first-party coverage of losses incurred through data destruction, hacking, data extortion, and data theft. Policies may also provide coverage for legal expenses and related costs. Although policies may vary by provider and plan, the main areas that cyber insurance covers include:

- (a) Customer notifications: Enterprises are usually required to notify their customers of a data breach, especially if it involves the loss or theft of personally identifiable information (PII). Cyber insurance often helps businesses cover the cost of this process.
- (b) Recovering personal identities: Cybersecurity insurance coverage helps organizations restore the personal identities of their affected customers.
- (c) Data breaches: incidents where personal information is stolen or accessed without proper authorization.
- (d) Data recovery: A cyber liability insurance policy usually enables businesses to pay for the recovery of any data compromised by an attack.
- (e) System damage repair: The cost of repairing computer systems damaged by a cyberattack will also be covered by a cyber insurance policy.
- (f) Ransom demands: Ransomware attacks often see attackers demand a fee from their victims to unlock or retrieve compromised data. Cyber insurance coverage can help organizations cover the costs of meeting such extortion demands, although some government agencies advise against paying ransoms as doing so only makes these attacks profitable for criminals.
- (g) Attack remediation: A cyber insurance policy will help an enterprise pay for legal fees incurred through violating various privacy policies or regulations. It will also help them hire security or computer forensic experts who will enable them to remediate the attack or recover compromised data.
- (h) Liability for losses incurred by business partners with access to business data.

**Cyber Risks Excluded from Cyber Insurance Coverage**

A cybersecurity insurance policy will often exclude issues that were preventable or caused by human error or negligence, such as:

- (a) **Poor Security Processes:** If an attack occurred as a result of an organization having poor configuration management or ineffective security processes in place
- (b) **Prior Breaches:** Breaches or events that occurred before an organization purchased a policy
- (c) **Human Error:** Any cyberattack caused by human error by an organization's employees
- (d) **Insider Attacks:** The loss or theft of data due to an insider attack, which means an employee was responsible for the incident
- (e) **Preexisting Vulnerabilities:** If an organization suffers a data breach as a result of failing to address or correct a previously known vulnerability
- (f) **Technology System Improvements:** Any costs related to improving technology systems, such as hardening applications and networks.

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