

Note Id	Observation Id	Product/Vendor	Note Date	Note Title	Ein Period	Fin Quarter	Note Status	Description	Severity	Obs. Status	Response	Observation Date	Observation Closure Date	Auditor Name	Auditor type	Audit Element
1348	134815320	Fee Payment (TCS)	11-Dec-2025	External Red Team Assessment	2025-2026	H-1	Publish Observations	<a href="https://feepayment.citibankonbank.in/ugpida/du/light_log/light_log">https://feepayment.citibankonbank.in/ugpida/du/light_log/light_log</a> Usage of Weak or Deprecated Cipher SuitesSupporting weak ciphers entails allowing outdated or vulnerable encryption methods to be used in a system's security framework. These weak encryption algorithms lack the robustness needed to withstand modern cyber threats, making them susceptible to exploitation by attackers seeking to compromise sensitive data transmissions.	Medium	Initiated		11-Dec-2025		Security Solutions Network Security (P) Ltd.,	External	Fee Payment (TCS)
1348	134815320	Fee Payment (TCS)	11-Dec-2025	External Red Team Assessment	2025-2026	H-1	Publish Observations	<a href="https://feepayment.citibankonbank.in/ugpida/light_log/light_log">https://feepayment.citibankonbank.in/ugpida/light_log/light_log</a> Exposure of Internal Server File Path The web application reveals internal server file paths in its error messages or page content. When accessing certain URLs, absolute or relative filesystem paths are displayed to end users. Such disclosure typically results in verbose error handling, lack of customized pages, or unhandled exceptions that leak backend implementation details. Exposing internal file paths provides attackers with valuable information about the server's directory structure, aiding further attacks such as targeted traversal, file inclusion, or remote code execution.	Medium	Initiated		11-Dec-2025		Security Solutions Network Security (P) Ltd.,	External	Fee Payment (TCS)
1348	134815320	Fee Payment (TCS)	11-Dec-2025	External Red Team Assessment	2025-2026	H-1	Publish Observations	<a href="https://feepayment.citibankonbank.in/ugpida/absence_of_secure_attribute_in_cookies">https://feepayment.citibankonbank.in/ugpida/absence_of_secure_attribute_in_cookies</a> The application sets cookies without the Secure flag, allowing them to be transmitted over unencrypted (HTTP) connections. This increases the risk of interception by attackers through man-in-the-middle (MitM) attacks.	Low	Initiated		11-Dec-2025		Security Solutions Network Security (P) Ltd.,	External	Fee Payment (TCS)
1348	134815321	Fee Payment (TCS)	11-Dec-2025	External Red Team Assessment	2025-2026	H-1	Publish Observations	<a href="https://feepayment.citibankonbank.in/ugpida/absence_of_httponly_attribute_in_cookies">https://feepayment.citibankonbank.in/ugpida/absence_of_httponly_attribute_in_cookies</a> The application sets cookies without the HttpOnly attribute, making them accessible to client-side scripts (e.g., JavaScript). This means that session hijacking through XSS attacks or malicious browser extensions, as an attacker can steal session identifiers or authentication tokens and impersonate the user.	Low	Initiated		11-Dec-2025		Security Solutions Network Security (P) Ltd.,	External	Fee Payment (TCS)
1348	134815321	Fee Payment (TCS)	11-Dec-2025	External Red Team Assessment	2025-2026	H-1	Publish Observations	<a href="https://feepayment.citibankonbank.in/ugpida/absence_of_content_security_policy_header">https://feepayment.citibankonbank.in/ugpida/absence_of_content_security_policy_header</a> The absence of a "Content Security Policy" (CSP) header indicates a security vulnerability in a web application. CSP is a security feature that defines and enforces a set of rules to restrict the sources from which various types of content can be loaded, such as scripts, styles, and images. When CSP is not implemented, it means the application has a crucial lack of security control against content injection attacks.	Low	Initiated		11-Dec-2025		Security Solutions Network Security (P) Ltd.,	External	Fee Payment (TCS)
1348	134815321	Fee Payment (TCS)	11-Dec-2025	External Red Team Assessment	2025-2026	H-1	Publish Observations	<a href="https://feepayment.citibankonbank.in/ugpida/absence_of_referrer_policy_header">https://feepayment.citibankonbank.in/ugpida/absence_of_referrer_policy_header</a> Referrer Policy Policy provides mechanisms to websites to restrict referrer information (sent in the referrer header) that browsers will be allowed to add	Low	Initiated		11-Dec-2025		Security Solutions Network Security (P) Ltd.,	External	Fee Payment (TCS)
1348	134815321	Fee Payment (TCS)	11-Dec-2025	External Red Team Assessment	2025-2026	H-1	Publish Observations	<a href="https://feepayment.citibankonbank.in/ugpida/absence_of_x_frame_options_header">https://feepayment.citibankonbank.in/ugpida/absence_of_x_frame_options_header</a> When the X-Frame-Options header is not implemented, it allows for potential security risks. This header is designed to control whether a web page can be displayed in a frame or iframe, and its absence can lead to vulnerabilities.	Low	Initiated		11-Dec-2025		Security Solutions Network Security (P) Ltd.,	External	Fee Payment (TCS)
1348	134815321	Fee Payment (TCS)	11-Dec-2025	External Red Team Assessment	2025-2026	H-1	Publish Observations	<a href="https://feepayment.citibankonbank.in/ugpida/absence_of_x_content_type_options_header">https://feepayment.citibankonbank.in/ugpida/absence_of_x_content_type_options_header</a> The X-Content-Type-Options header not being implemented is a security vulnerability. This header, when implemented, prevents browsers from interpreting files as having different MIME types than those declared by the server.	Low	Initiated		11-Dec-2025		Security Solutions Network Security (P) Ltd.,	External	Fee Payment (TCS)