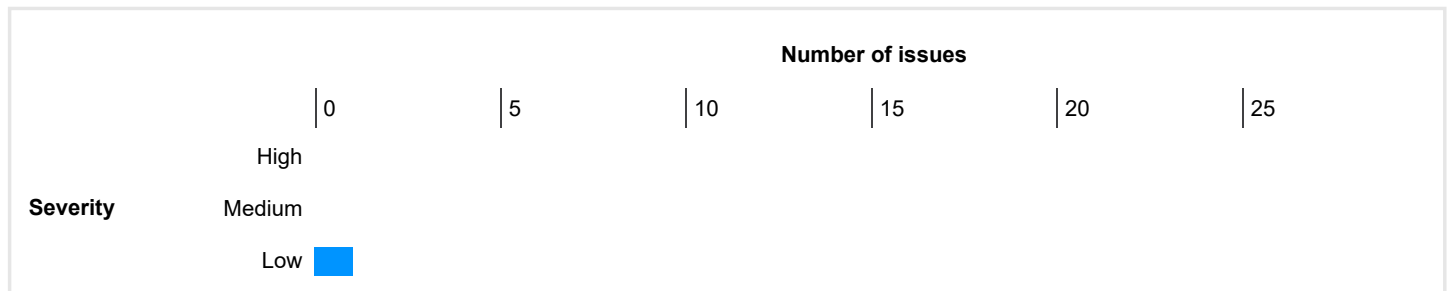


## Summary

The table below shows the numbers of issues identified in different categories. Issues are classified according to severity as High, Medium, Low, Information or False Positive. This reflects the likely impact of each issue for a typical organization. Issues are also classified according to confidence as Certain, Firm or Tentative. This reflects the inherent reliability of the technique that was used to identify the issue.

		Confidence			Total
		Certain	Firm	Tentative	
Severity	High	0	0	0	0
	Medium	0	0	0	0
	Low	1	0	0	1
	Information	18	9	0	27
	False Positive	0	0	0	0

The chart below shows the aggregated numbers of issues identified in each category. Solid colored bars represent issues with a confidence level of Certain, and the bars fade as the confidence level falls.



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## 5. Private IP addresses disclosed

## 6. Cacheable HTTPS response

## 7. TLS certificate

---

# 1. Strict transport security not enforced

## Summary

Severity:	<b>Low</b>
Confidence:	<b>Certain</b>
Host:	<b><a href="https://agents.collation.ai">https://agents.collation.ai</a></b>
Path:	<b>/</b>

## Issue detail

This issue was found in multiple locations under the reported path.

## Issue background

The application fails to prevent users from connecting to it over unencrypted connections. An attacker able to modify a legitimate user's network traffic could bypass the application's use of SSL/TLS encryption, and use the application as a platform for attacks against its users. This attack is performed by rewriting HTTPS links as HTTP, so that if a targeted user follows a link to the site from an HTTP page, their browser never attempts to use an encrypted connection. The `sslstrip` tool automates this process.

To exploit this vulnerability, an attacker must be suitably positioned to intercept and modify the victim's network traffic. This scenario typically occurs when a client communicates with the server over an insecure connection such as public Wi-Fi, or a corporate or home network that is shared with a compromised computer. Common defenses such as switched networks are not sufficient to prevent this. An attacker situated in the user's ISP or the application's hosting infrastructure could also perform this attack. Note that an advanced adversary could potentially target any connection made over the Internet's core infrastructure.

## Issue remediation

The application should instruct web browsers to only access the application using HTTPS. To do this, enable HTTP Strict Transport Security (HSTS) by adding a response header with the name 'Strict-Transport-Security' and the value 'max-age=expireTime', where `expireTime` is the time in seconds that browsers should remember that the site should only be accessed using HTTPS. Consider adding the 'includeSubDomains' flag if appropriate.

Note that because HSTS is a "trust on first use" (TOFU) protocol, a user who has never accessed the application will never have seen the HSTS header, and will therefore still be vulnerable to SSL stripping attacks. To mitigate this risk, you can optionally add the 'preload' flag to the HSTS header, and submit the domain for review by browser vendors.

## References

- [HTTP Strict Transport Security](#)
- [sslstrip](#)
- [HSTS Preload Form](#)

## Vulnerability classifications

- [CWE-523: Unprotected Transport of Credentials](#)
- [CAPEC-94: Man in the Middle Attack](#)
- [CAPEC-157: Sniffing Attacks](#)

## Request

```
GET /login?_rsc=1wtp7 HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: */*
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=5400d14e517f20a87e0c42b2a6e8757aa726e0df7d860939e92d9613edbb31ca%7Cc6e4e81a11755a25670a6943f6f59c724f54423a6af74549b9d28d07c19ec9aa; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
RSC: 1
Referer: https://agents.collation.ai/
Next-Router-Prefetch: 1
Next-Router-State-Tree: %5B%22%22%2C%7B%22children%22%3A%5B%22__PAGE__%22%2C%7B%7D%2C%22%2F%22%2C%22refresh%22%5D%7D%2Cnull%2Cnull%2Ctrue%5D
Next-Url: /
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/x-component
Date: Thu, 14 Aug 2025 10:25:23 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "3ugyf0mu22t4"
Transfer-Encoding: chunked
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
```

## 2. Frameable response (potential Clickjacking)

There are 6 instances of this issue:

- [/](#)
- [/about](#)
- [/blog](#)
- [/case-studies](#)
- [/login](#)
- [/security](#)

## Issue description

If a page fails to set an appropriate X-Frame-Options or Content-Security-Policy HTTP header, it might be possible for a page controlled by an attacker to load it within an iframe. This may enable a clickjacking attack, in which the attacker's page overlays the target application's interface with a different interface provided by the attacker. By inducing victim users to perform actions such as mouse clicks and keystrokes, the attacker can cause them to unwittingly carry out actions within the application that is being targeted. This technique allows the attacker to circumvent defenses against cross-site request forgery, and may result in unauthorized actions.

Note that some applications attempt to prevent these attacks from within the HTML page itself, using "framebusting" code. However, this type of defense is normally ineffective and can usually be circumvented by a skilled attacker.

You should determine whether any functions accessible within frameable pages can be used by application users to perform any sensitive actions within the application.

## Issue remediation

To effectively prevent framing attacks, the application should return a response header with the name **X-Frame-Options** and the value **DENY** to prevent framing altogether, or the value **SAMEORIGIN** to allow framing only by pages on the same origin as the response itself. Note that the **SAMEORIGIN** header can be partially bypassed if the application itself can be made to frame untrusted websites.

## References

- [Web Security Academy: Clickjacking](#)
- [X-Frame-Options](#)

## Vulnerability classifications

- [CWE-693: Protection Mechanism Failure](#)
- [CWE-1021: Improper Restriction of Rendered UI Layers or Frames](#)
- [CAPEC-103: Clickjacking](#)

---

### 2.1. <https://agents.collation.ai/>

## Summary

Severity: **Information**  
Confidence: **Firm**  
Host: **https://agents.collation.ai**  
Path: **/**

## Request

```
GET / HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=0d326d13cc3cbd6d682003653096dc389053070149850451f0a47a8117db5afc%7Cd934b274354e44bca601cb961a32a6d2c6506d88dae097ab548d3752883a73; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai%2Flogin; __Secure-next-auth.session-token=eyJhbGciOiJkaXiiLCJlbmMiOiJBMjU2R0NNIn0..MUFwkdayTZ0Q_Cdl.htB2TZiQbfoz9Sgh3yeew9MA1InCSAcmeZ0jymW8wRtQ7hG8b3oYaWCqddGL25Cn1zIsYHwpYYo8bwoAFHrqY5SJKVytDPajQPKOu3st_9aQZMwfgzrBk2OgB52l1jbjahb1fe0bcRF19rSCM01RVkGpjBoeO41zzmVxlddegSm8rX-ez2qr5a8zfGfUGW79ivzdBU5NCEzDpUCdLLRTgfOkaN5DiV14McJtcoblyd3nz1BdR-s57aYY8q1z1wLpS6ho0sGZBFRT8hJB4YE3Kx5Z1mIVhkGRKOelV81glalKBM29Ooj6xkcl_w4dApchgdPf13GRUnpRjWPF1XmwXEdfc7nA1teGdZ4xyfQaYoBTKsZEteL8sjLhPZRLpXWdyKEniF0jaOT6GbZgHI7jKajQC-Ej0J4wVnlkZaLcHwwR5PvsNveyFsQXsfGv3O-5zSTxE6P45j9TVWemfq0GKEhc86usL3smzzMRI94vWGuymyXbPMyuXu5ZUnkqdDXSt_V9NL1shlu_ddqdnu0Awke7HH54G4ChVakdmUNVvGURPZQkhuO9kWwn-476nUvObllQjgaqJMXMUen4P_LWciDbd_pxuV_fQtlnsK4QbYm_7WhUk4Z5WYf1HQFLkucaG_8nU7X9uuZPHsuWCP5jlfon7y0PXyALwOj7LONHmibdWVX0LKa3do8XVXr83clgROCIVJdpzZwsj2ZT336c.xbPDF_QCF-i1GndTMw2MWw
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/login
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:41 GMT
Cache-Control: private, no-cache, no-store, max-age=0, must-revalidate
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
Link: </_next/static/media/e4af272ccee01ff0-s.p.woff2>; rel=preload; as="font"; crossorigin=""; type="font/woff2"
X-Powered-By: Next.js
Content-Length: 9375
```

```
<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link
rel="stylesheet" href="/_next/static/css/275ed64cc4367444.css" da
...[SNIP]...
```

## 2.2. https://agents.collation.ai/about

### Summary

Severity: **Information**  
Confidence: **Firm**  
Host: **https://agents.collation.ai**  
Path: **/about**

### Request

```
GET /about HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=4786c6aa30a569aa2d2432f8d970c21462a1a6a01ebb0a86ab5c94fde963adcf%7Ca14a82539ad1879b9bd27e1698d82d2f3f94e826cc3f5f4df4547418e918cb4e; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

### Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:27:53 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "gal5zgn0a9ff4"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 20016

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link
rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff
...[SNIP]...
```

## 2.3. <https://agents.collation.ai/blog>

### Summary

Severity: **Information**  
Confidence: **Firm**  
Host: **https://agents.collation.ai**  
Path: **/blog**

### Request

```
GET /blog HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=59ff6725da804921bb7531fc5d2a16ef08e59c9d72a4898d4cb5660df2722668%7C53bfc2a3f44a079d3d4c76e65871236a4bbc538d7742e876fff8cae84dd240ff; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

### Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:15 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "cza0etxbkgio4"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 24260

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff ...[SNIP]...
```

---

## 2.4. <https://agents.collation.ai/case-studies>

### Summary

Severity: **Information**  
Confidence: **Firm**  
Host: **https://agents.collation.ai**  
Path: **/case-studies**

### Request

```
GET /case-studies HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=5c0f60a8d434da98d4a3d076188984e24bf12222894612916cf76088ed9be200%7Cf9338afd8ed1076c847bc41755009155ab43d9a8f0e17329b962510d2938531f; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:08 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "q1qnukjzkdktl"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 27096

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff ...[SNIP]...
```

## 2.5. https://agents.collation.ai/login

### Summary

Severity: **Information**  
Confidence: **Firm**  
Host: **https://agents.collation.ai**  
Path: **/login**

### Request

```
GET /login HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=54eb5a39572942a855424abdc71518310bdf3e714c07c1ce7ec440b34d1b7f4e%7Cb51e44860aa4047a50b9abdaeeaa35a1cfccf7ae5217a97504eb3d9c618c69bf; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
```

Sec-CH-UA-Mobile: ?0

## Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:30 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "kcjplzz55c5am"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 6892

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link
rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff
...[SNIP]...
```

## 2.6. https://agents.collation.ai/security

### Summary

Severity: **Information**  
Confidence: **Firm**  
Host: **https://agents.collation.ai**  
Path: **/security**

### Request

```
GET /security HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=25f865aea2f328b7a54f1782dcd3988951d07d3d5f79d9bd229f4fa2ec33e274%7C9248c2b8fc57faff8b8f2d1f54585b9ec93a8d5e91f076658d003adebfef3fb4; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

### Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:00 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "jsgrhgzx8gib"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 21438
```

```
<!DOCTYPE html><html lang="en"><head><meta charset="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff ...[SNIP]...
```

## 3. DOM data manipulation (DOM-based)

There are 3 instances of this issue:

- [/login](#)
- [/login](#)
- [/login](#)

### Issue background

DOM-based vulnerabilities arise when a client-side script reads data from a controllable part of the DOM (for example, the URL) and processes this data in an unsafe way.

DOM data manipulation arises when a script writes controllable data to a field within the DOM that is used within the visible UI or client-side application logic. An attacker may be able to use the vulnerability to construct a URL that, if visited by another application user, will modify the appearance or behavior of the client-side UI. An attacker may be able to leverage this to perform virtual defacement of the application, or possibly to induce the user to perform unintended actions.

Burp Suite automatically identifies this issue using dynamic and static code analysis. Static analysis can lead to false positives that are not actually exploitable. If Burp Scanner has not provided any evidence resulting from dynamic analysis, you should review the relevant code and execution paths to determine whether this vulnerability is indeed present, or whether mitigations are in place that would prevent exploitation.

### Issue remediation

The most effective way to avoid DOM-based DOM data manipulation vulnerabilities is not to dynamically write to DOM data fields any data that originated from any untrusted source. If the desired functionality of the application means that this behavior is unavoidable, then defenses must be implemented within the client-side code to prevent malicious data from being stored. In general, this is best achieved by using a whitelist of permitted values.

### References

- [Web Security Academy: DOM data manipulation](#)

### Vulnerability classifications

- [CWE-20: Improper Input Validation](#)
- [CAPEC-153: Input Data Manipulation](#)

---

#### 3.1. <https://agents.collation.ai/login>

### Summary

Severity:	<b>Information</b>
Confidence:	<b>Firm</b>
Host:	<b><a href="https://agents.collation.ai">https://agents.collation.ai</a></b>
Path:	<b><a href="#">/login</a></b>

### Issue detail

The application may be vulnerable to DOM-based DOM data manipulation. Data is read from `location.pathname` and passed to `history.replaceState`.

## Request

```
GET /login HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=54eb5a39572942a855424abdc71518310bdf3e714c07c1ce7ec440b34d1b7f4e%7Cb51e44860aa4047a50b9abdaeaea35a1cfccf7ae5217a97504eb3d9c618c69bf; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:30 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "kcjplzz55c5am"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 6892

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff ...[SNIP]...
```

## Dynamic analysis

Data is read from **location.pathname** and passed to **history.replaceState**.

The following value was injected into the source:

```
///login//qigskral9f%27%22%60'%22/qigskral9f/%3E%3Cqigskral9f//%3Esk414ktis7&
```

The previous value reached the sink as:

```
///login//qigskral9f%27%22%60'%22/qigskral9f/%3E%3Cqigskral9f//%3Esk414ktis7&?cqdcztg5uw=cqdcztg5uw%27%22`''/cqdcztg5uw
```

The stack trace at the source was:

```
at Object._0x165f99 [as proxiedGetterCallback] (<anonymous>:1:557377)
at get pathname (<anonymous>:1:249642)
at n (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:42396)
at c (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:43353)
at https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:11148
at Object.useMemo (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:50165)
at t.useMemo (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:2:31810)
at D (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:11113)
at rE (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:40344)
at iZ (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:117029)
at ia (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:95165)
at https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:91091
at https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:91098
at oZ (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:91203)
at MessagePort.T (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:84275)
```

The stack trace at the sink was:

```
at Object.dXSzc (<anonymous>:1:107608)
at Object.skeuk (<anonymous>:1:548616)
at History.replaceState (<anonymous>:1:548864)
at https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:10433
at aW (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:73244)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78539)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78634)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:83727)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:83727)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:83727)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:81501)
at https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:106507
at is (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:108308)
at o1 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:93000)
at oZ (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:92155)
```

This was triggered by a **message** event.

---

## 3.2. https://agents.collation.ai/login

### Summary

Severity: **Information**  
Confidence: **Firm**  
Host: **https://agents.collation.ai**  
Path: **/login**

### Issue detail

The application may be vulnerable to DOM-based DOM data manipulation. Data is read from **location.search** and passed to **history.replaceState**.

### Request

```
GET /login HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-
token=54eb5a39572942a855424abdc71518310bdf3e714c07c1ce7ec440b34d1b7f4e%7Cb51e44860aa4047a50b9abdaeeaa35a1cfccf7ae5217a97504eb3d9c618c69bf; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:30 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "kcjplzz55c5am"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 6892

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link
rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff
...[SNIP]...
```

## Dynamic analysis

Data is read from **location.search** and passed to **history.replaceState**.

The following value was injected into the source:

```
?cqdcztg5uw=cqdcztg5uw%27%22`"/cqdcztg5uw/><cqdcztg5uw/\>skx8urjuin&
```

The previous value reached the sink as:

```
///login//qigskral9f%27%22%60'%22/qigskral9f/%3E%3Cqigskral9f//%3Esk414ktis7?&cqdcztg5uw=cqdcztg5uw%27%22`"/cqdcztg5uw
```

The stack trace at the source was:

```
at Object._0x165f99 [as proxiedGetterCallback] (<anonymous>:1:557377)
at get search (<anonymous>:1:248279)
at n (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:42407)
at c (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:43353)
at https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:11148
at Object.useMemo (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:50165)
at t.useMemo (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:2:31810)
at D (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:11113)
at rE (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:40344)
at ia (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:117029)
at iZ (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:95165)
at https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:91091
at https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:91098
at oZ (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:91203)
at MessagePort.T (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:84275)
```

The stack trace at the sink was:

```
at Object.dXSzc (<anonymous>:1:107608)
at Object.skeuk (<anonymous>:1:548616)
at History.replaceState (<anonymous>:1:548864)
at https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:10433
at aW (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:73244)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78539)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78634)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:83727)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:83727)
```

at a6 (https://agents.collation.ai/\_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)  
at a5 (https://agents.collation.ai/\_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:83727)  
at a6 (https://agents.collation.ai/\_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)  
at a5 (https://agents.collation.ai/\_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:81501)  
at https://agents.collation.ai/\_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:106507  
at is (https://agents.collation.ai/\_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:108308)  
at o1 (https://agents.collation.ai/\_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:93000)  
at oZ (https://agents.collation.ai/\_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:92155)

This was triggered by a **message** event.

### 3.3. https://agents.collation.ai/login

#### Summary

Severity: **Information**  
Confidence: **Firm**  
Host: **https://agents.collation.ai**  
Path: **/login**

#### Issue detail

The application may be vulnerable to DOM-based DOM data manipulation. Data is read from **location.hash** and passed to **history.replaceState**.

#### Request

```
GET /login HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=54eb5a39572942a855424abdc71518310bdf3e714c07c1ce7ec440b34d1b7f4e%7Cb51e44860aa4047a50b9abdaeeaa35a1cfccf7ae5217a97504eb3d9c618c69bf; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

#### Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:30 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "kcjplzz55c5am"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 6892

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff ...[SNIP]...
```

#### Dynamic analysis

Data is read from **location.hash** and passed to **history.replaceState**.

The following value was injected into the source:

```
#nwti5fuf0a=nwti5fuf0a%27%22`''/nwti5fuf0a/><nwti5fuf0a/\>vb08da5he7&
```

The previous value reached the sink as:

```
///login//qigskral9f%27%22%60'%22/qigskral9f/%3E%3Cqigskral9f//%3Esk414ktis7&?cqdcztg5uw=cqdcztg5uw%27%22`''/cqdcztg5uw
```

The stack trace at the source was:

```
at Object._0x165f99 [as proxiedGetterCallback] (<anonymous>:1:557377)
at get hash (<anonymous>:1:249429)
at n (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:42419)
at c (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:43353)
at https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:11148
at Object.useMemo (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:50165)
at t.useMemo (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:2:31810)
at D (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:11113)
at rE (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:40344)
at i (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:117029)
at ia (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:95165)
at https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:91091
at https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:91098
at oZ (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:91203)
at MessagePort.T (https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:84275)
```

The stack trace at the sink was:

```
at Object.dXSzc (<anonymous>:1:107608)
at Object.skeuk (<anonymous>:1:548616)
at History.replaceState (<anonymous>:1:548864)
at https://agents.collation.ai/_next/static/chunks/2117-212c8f2b34108734.js:1:10433
at aW (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:73244)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78539)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78634)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78499)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:83727)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:83727)
at a6 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:78374)
at a5 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:81501)
at https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:106507
at is (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:108308)
at o1 (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:93000)
at oZ (https://agents.collation.ai/_next/static/chunks/fd9d1056-47348c15894d3c7a.js:1:92155)
```

This was triggered by a **message** event.

---

## 4. Email addresses disclosed

There are 15 instances of this issue:

- [/\\_next/static/chunks/1373-74791ac8c70d66c2.js](#)

- [/\\_next/static/chunks/303-59407699bde3c049.js](#)
- [/\\_next/static/chunks/6879-3103fb510bcc945e.js](#)
- [/\\_next/static/chunks/8700-3fc4ca5566b81450.js](#)
- [/\\_next/static/chunks/app/blog/page-7987f3e1fed4f542.js](#)
- [/\\_next/static/chunks/app/page-29582767f201f93b.js](#)
- [/about](#)
- [/api/airflow/dags](#)
- [/api/auth/select-role](#)
- [/api/data-connections/types](#)
- [/api/documentation](#)
- [/api/profile](#)
- [/blog](#)
- [/case-studies](#)
- [/security](#)

## Issue background

The presence of email addresses within application responses does not necessarily constitute a security vulnerability. Email addresses may appear intentionally within contact information, and many applications (such as web mail) include arbitrary third-party email addresses within their core content.

However, email addresses of developers and other individuals (whether appearing on-screen or hidden within page source) may disclose information that is useful to an attacker; for example, they may represent usernames that can be used at the application's login, and they may be used in social engineering attacks against the organization's personnel. Unnecessary or excessive disclosure of email addresses may also lead to an increase in the volume of spam email received.

## Issue remediation

Consider removing any email addresses that are unnecessary, or replacing personal addresses with anonymous mailbox addresses (such as `helpdesk@example.com`).

To reduce the quantity of spam sent to anonymous mailbox addresses, consider hiding the email address and instead providing a form that generates the email server-side, protected by a CAPTCHA if necessary.

## References

- [Web Security Academy: Information disclosure](#)

## Vulnerability classifications

- [CWE-200: Information Exposure](#)
- [CAPEC-37: Retrieve Embedded Sensitive Data](#)

---

### 4.1. [https://agents.collation.ai/\\_next/static/chunks/1373-74791ac8c70d66c2.js](https://agents.collation.ai/_next/static/chunks/1373-74791ac8c70d66c2.js)

## Summary

Severity: **Information**  
Confidence: **Certain**  
Host: **<https://agents.collation.ai>**  
Path: **[/\\_next/static/chunks/1373-74791ac8c70d66c2.js](/_next/static/chunks/1373-74791ac8c70d66c2.js)**

## Issue detail

The following email address was disclosed in the response:

- `hello@collation.ai`

## Request

```
GET /_next/static/chunks/1373-74791ac8c70d66c2.js HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: */*
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: application/javascript; charset=UTF-8
Date: Thu, 14 Aug 2025 10:25:23 GMT
Accept-Ranges: bytes
Cache-Control: public, max-age=31536000, immutable
ETag: W/"395a-198a5d53858"
Last-Modified: Wed, 13 Aug 2025 23:47:51 GMT
Vary: Accept-Encoding
Content-Length: 14682

"use strict";(self.webpackChunk_N_E=self.webpackChunk_N_E||[]).push([[1373],[1373:function(e,t,a){a.d(t,{Z:function(){return i}});var s=a(57437),o=a(2265),n=a(95436);function i(e){let{onNavigate:t,isL
...[SNIP]...
"}},{label:"Watch tutorial",actionType:"tutorial"},{label:"Talk to our team",actionType:"salesContact"}]},support:{message:"I'm here to help! For immediate assistance, you can: \uD83D\uDC E7 Email us at hello@collation.ai, \uD83D\uDCAC Use our live chat (Mon-Fri 9AM-6PM EST), \uD83D\uDCDA Check our documentation, or \uD83D\uDCDE Schedule a call with our team.",actions:{label:"Email support",actionType:"emailSupport"},
...[SNIP]...
owltWorks"},{label:"Pricing information",actionType:"pricing"},{label:"Contact support",actionType:"support"},{label:"Get started",actionType:"getStarted"}]},company:{name:"Collation.ai",supportEmail:"hello@collation.ai",salesEmail:"hello@collation.ai",docsUrl:"https://collation.ai",pricingUrl:"https://collation.ai"}
}});
```

## 4.2. https://agents.collation.ai/\_next/static/chunks/303-59407699bde3c049.js

### Summary

Severity: **Information**

Confidence: **Certain**

Host: **https://agents.collation.ai**

Path: **/\_next/static/chunks/303-59407699bde3c049.js**

### Issue detail

The following email address was disclosed in the response:

- casestudies@collation.ai

### Request

```
GET /_next/static/chunks/303-59407699bde3c049.js HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: */*
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
```

Cache-Control: max-age=0  
Referer: https://agents.collation.ai/  
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"  
Sec-CH-UA-Platform: "Windows"  
Sec-CH-UA-Mobile: ?0

## Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: application/javascript; charset=UTF-8
Date: Thu, 14 Aug 2025 10:25:23 GMT
Accept-Ranges: bytes
Cache-Control: public, max-age=31536000, immutable
ETag: W/"329d-198a5d53858"
Last-Modified: Wed, 13 Aug 2025 23:47:51 GMT
Vary: Accept-Encoding
Content-Length: 12957

"use strict";(self.webpackChunk_N_E=self.webpackChunk_N_E||[]).push([[303],[74581:function(e,t,i){i.d(t,{Z:function(){return o}});var
a=i(57437),n=i(64106);function o(e){let{title:t,subtitle:i,descrip
...[SNIP]...
!0},transition:{duration:.5,delay:.7},children:[(0,a.jsx)("div",{className:"text-xs text-gray-500",children:["Published on ",s]}),(0,a.jsx)(n.E.button,
{onClick:()=>{u?u():window.location.href="mailto:casestudies@collation.ai?subject=Case Study Request&body=I would like to read the full case
study: ".concat(t)},className:"text-blue-600 hover:text-blue-700 font-medium text-sm",whileHover:{scale:1.05},whileTap:{scale:.95},ch
...[SNIP]...
```

### 4.3. https://agents.collation.ai/\_next/static/chunks/6879-3103fb510bcc945e.js

## Summary

Severity: **Information**  
Confidence: **Certain**  
Host: **https://agents.collation.ai**  
Path: **/\_next/static/chunks/6879-3103fb510bcc945e.js**

## Issue detail

The following email address was disclosed in the response:

- hello@collation.ai

## Request

```
GET /_next/static/chunks/6879-3103fb510bcc945e.js HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: */*
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response

```
HTTP/1.1 200 OK
Connection: close
```

```
Content-Type: application/javascript; charset=UTF-8
Date: Thu, 14 Aug 2025 10:25:23 GMT
Accept-Ranges: bytes
Cache-Control: public, max-age=31536000, immutable
ETag: W/"4933-198a5d53858"
Last-Modified: Wed, 13 Aug 2025 23:47:51 GMT
Vary: Accept-Encoding
Content-Length: 18739
```

```
"use strict";(self.webpackChunk_N_E=self.webpackChunk_N_E||[]).push([[6879],[64914:function(e,t,a){a.d(t,{Z:function(){return i}});var
r=a(57437),l=a(2265);function i(e){let{onClose:t,source:a}="Websit
...[SNIP]...
".concat(u[c].primary),whileHover:{scale:1.05,boxShadow:"0px 10px 20px rgba(37, 99, 235, 0.3)"},whileTap:{scale:.95},children:n}),o&&(0,r.jsx)
(i.E.button,{onClick:()=>{o&&(window.location.href="mailto:hello@collation.ai?subject=General Inquiry&body=I would like to learn more about
Collation AI.")},className:"px-12 py-4 rounded-md font-semibold text-xl transition-all duration-300 ".concat(u[c].secondary),whileHover:{s
...[SNIP]...
transition-all duration-300",whileHover:{scale:1.02,boxShadow:"0px 8px 25px rgba(37, 99, 235, 0.3)"},whileTap:{scale:.98},children:c}),d&&
(0,r.jsx)(s.E.button,{onClick:()=>window.location.href="mailto:hello@collation.ai?subject=General Inquiry&body=I would like to learn more about
Collation AI.",className:"bg-gray-100 text-gray-800 px-8 py-4 rounded-md font-semibold text-lg transition-all duration-300 border border-g
...[SNIP]...
,r.jsx)("h3",{className:"font-semibold mb-4 text-black",children:"Support"}),(0,r.jsx)("ul",{className:"space-y-2 text-gray-600 text-sm",children:
[(0,r.jsx)("li",{children:(0,r.jsx)("a",{href:"mailto:hello@collation.ai",className:"hover:text-blue-600",children:"Contact"})}),(0,r.jsx)("li",{children:
(0,r.jsx)(i.default,{href:"/help",className:"hover:text-blue-600",children:"Help Center"})}),(0,r.jsx)("li",{children:(
...[SNIP]...
```

## 4.4. https://agents.collation.ai/\_next/static/chunks/8700-3fc4ca5566b81450.js

### Summary

Severity: **Information**

Confidence: **Certain**

Host: **https://agents.collation.ai**

Path: **/\_next/static/chunks/8700-3fc4ca5566b81450.js**

### Issue detail

The following email address was disclosed in the response:

- your@email.com

### Request

```
GET /_next/static/chunks/8700-3fc4ca5566b81450.js HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: */*
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

### Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: application/javascript; charset=UTF-8
Date: Thu, 14 Aug 2025 10:25:23 GMT
Accept-Ranges: bytes
Cache-Control: public, max-age=31536000, immutable
ETag: W/"4ece-198a5d53858"
```

Last-Modified: Wed, 13 Aug 2025 23:47:51 GMT  
Vary: Accept-Encoding  
Content-Length: 20174

```
"use strict";(self.webpackChunk_N_E=self.webpackChunk_N_E||[]).push([[8700],{23218:function(e,t,r){r.d(t,{Z:function(){return o}});var n=r(57437),l=r(2265);function s(e){let{page:t,isOpen:r,onClose:s,...[SNIP]}...ck text-sm font-medium text-neutral-20 mb-2",children:"Your email (optional)"),(0,n.jsx)("input",{type:"email",value:o.contactEmail,onChange:e=>i(t=>({...t,contactEmail:e.target.value})),placeholder:"your@email.com",className:"w-full px-3 py-2 border border-neutral-80 rounded-md focus:outline-none focus:ring-2 focus:ring-primary/20 focus:border-primary"}),(0,n.jsx)("p",{className:"text-xs text-neutral-60 mt-1",c...[SNIP]}...
```

## 4.5. https://agents.collation.ai/\_next/static/chunks/app/blog/page-7987f3e1fed4f542.js

### Summary

Severity: **Information**  
Confidence: **Certain**  
Host: **https://agents.collation.ai**  
Path: **/\_next/static/chunks/app/blog/page-7987f3e1fed4f542.js**

### Issue detail

The following email addresses were disclosed in the response:

- [blog@collation.ai](mailto:blog@collation.ai)
- [resources@collation.ai](mailto:resources@collation.ai)
- [newsletter@collation.ai](mailto:newsletter@collation.ai)
- [calculator@collation.ai](mailto:calculator@collation.ai)

### Request

```
GET /_next/static/chunks/app/blog/page-7987f3e1fed4f542.js HTTP/1.1  
Host: agents.collation.ai  
Accept-Encoding: gzip, deflate, br  
Accept: */*  
Accept-Language: en-US;q=0.9,en;q=0.8  
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36  
Connection: close  
Cache-Control: max-age=0  
Cookie: __Host-next-auth.csrf-token=59ff6725da804921bb7531fc5d2a16ef08e59c9d72a4898d4cb5660df2722668%7C53bfc2a3f44a079d3d4c76e65871236a4bbc538d7742e876fff8cae84dd240ff; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai  
Referer: https://agents.collation.ai/blog  
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"  
Sec-CH-UA-Platform: "Windows"  
Sec-CH-UA-Mobile: ?0
```

### Response

```
HTTP/1.1 200 OK  
Connection: close  
Content-Type: application/javascript; charset=UTF-8  
Date: Thu, 14 Aug 2025 10:25:38 GMT  
Accept-Ranges: bytes  
Cache-Control: public, max-age=31536000, immutable  
ETag: W/"48a7-198a5d53858"  
Last-Modified: Wed, 13 Aug 2025 23:47:51 GMT  
Vary: Accept-Encoding  
Content-Length: 18599  
  
(self.webpackChunk_N_E=self.webpackChunk_N_E||[]).push([[9404],{46522:function(e,t,a){Promise.resolve().then(a.bind(a,16879))},16879:function(e,t,a){"use strict";a.r(t),a.d(t,{default:function(){retur
```

```
...[SNIP]...
(57437),n=a(2265),s=a(22325),o=a(99415),r=a(62039);function l(e)
{let{title:t,excerpt:a,category:n,date:s,author:o,readTime:r,slug:l,featured:c=!1,onClick:d}=e,u=(()=>{d?
d():window.location.href="mailto:blog@collation.ai?subject=Blog Article Request&body=I would like to read the full article: ".concat(t)});return c?
(0,i.jsxs)("div",{className:"bg-gradient-to-r from-blue-50 to-indigo-50 rounded-lg p-12",children:[(0,i.j
...[SNIP]...
Papers"}),(0,i.jsx)("p",{className:"text-gray-600 mb-6",children:"In-depth research and analysis on wealth management technology trends."}),
(0,i.jsx)("button",{onClick:()=>window.location.href="mailto:resources@collation.ai?subject=White Papers Request&body=I would like access to
Collation AI white papers.",className:"text-blue-600 hover:text-blue-700 font-medium",children:"Download ..."}))),(0,i.jsxs)("div",{className:
...[SNIP]...
ctices Guide"}),(0,i.jsx)("p",{className:"text-gray-600 mb-6",children:"Proven strategies for implementing data automation in your firm."}),
(0,i.jsx)("button",{onClick:()=>window.location.href="mailto:resources@collation.ai?subject=Best Practices Guide&body=I would like the best practices
guide for data automation.",className:"text-blue-600 hover:text-blue-700 font-medium",children:"Get Guide ..."}))),(0,i.jsxs)("div",{
...[SNIP]...
"}),(0,i.jsx)("p",{className:"text-gray-600 mb-6",children:"Calculate the potential return on investment for your automation initiative."}),
(0,i.jsx)("button",{onClick:()=>window.location.href="mailto:calculator@collation.ai?subject=ROI Calculator Access&body=I would like access to the ROI
calculator tool.",className:"text-blue-600 hover:text-blue-700 font-medium",children:"Calculate ROI ..."})))]))),(0,i.jsx)(c.Z,{titl
...[SNIP]...
```

## 4.6. [https://agents.collation.ai/\\_next/static/chunks/app/page-29582767f201f93b.js](https://agents.collation.ai/_next/static/chunks/app/page-29582767f201f93b.js)

### Summary

Severity: **Information**

Confidence: **Certain**

Host: **<https://agents.collation.ai>**

Path: **[/\\_next/static/chunks/app/page-29582767f201f93b.js](/_next/static/chunks/app/page-29582767f201f93b.js)**

### Issue detail

The following email addresses were disclosed in the response:

- [noreply@quickbooks.com](mailto:noreply@quickbooks.com)
- [user2@example.com](mailto:user2@example.com)
- [user1@example.com](mailto:user1@example.com)

### Request

```
GET /_next/static/chunks/app/page-29582767f201f93b.js HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: */*
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

### Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: application/javascript; charset=UTF-8
Date: Thu, 14 Aug 2025 10:25:23 GMT
Accept-Ranges: bytes
Cache-Control: public, max-age=31536000, immutable
ETag: W/"7287e-198a5d53858"
Last-Modified: Wed, 13 Aug 2025 23:47:51 GMT
Vary: Accept-Encoding
Content-Length: 469118
```

```
(self.webpackChunk_N_E=self.webpackChunk_N_E||[]).push([[1931],[81834:function(e,t,a)
{Promise.resolve().then(a.bind(a,11850))},2484:function(e,t,a){"use strict";a.d(t,{Z:function(){return n}});var s=a
...[SNIP]...
ge:e=>x("fromFilter",e.target.value),className:"w-full px-3 py-2 border border-gray-300 rounded-md text-sm focus:outline-none focus:ring-2
focus:ring-blue-500 focus:border-blue-500",placeholder:"e.g., noreply@quickbooks.com"}]}),(0,s.jsx)("div",{children:[(0,s.jsx)("label",
{className:"block text-sm font-medium text-gray-700 mb-2",children:"Data Extraction Type"}),(0,s.jsx)("select",
{value:n.extractionType|"attachment
...[SNIP]...
ter(e=>e.trim()),className:"w-full px-3 py-2 border border-gray-300 rounded-md text-sm focus:outline-none focus:ring-2 focus:ring-blue-500
focus:border-blue-500",rows:3,placeholder:"user1@example.com user2@example.com"}]}),(0,s.jsx)("div",{children:[(0,s.jsx)("label",
{className:"block text-sm font-medium text-gray-700 mb-2",children:"Subject"}),(0,s.jsx)("input",{type:"text",value:n.subject|"",onChange:e=>
...[SNIP]...
```

## 4.7. https://agents.collation.ai/about

### Summary

Severity: **Information**

Confidence: **Certain**

Host: **https://agents.collation.ai**

Path: **/about**

### Issue detail

The following email address was disclosed in the response:

- hello@collation.ai

### Request

```
GET /about HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=4786c6aa30a569aa2d2432f8d970c21462a1a6a01ebb0a86ab5c94fde963adcf%7Ca14a82539ad1879b9bd27e1698d82d2f3f94e826cc3f5f4df4547418e918cb4e; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

### Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:27:53 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "gal5zgn0a9ff4"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 20016

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link
rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff
...[SNIP]...
```











Cookie: \_\_Host-next-auth.csrf-token=ad0b5090e672f92fa52489e50aa4d94d5a0e349c612ffde39fa5f16a472ac825%7C9c56b35f577ca482c965df4ac5d818abc1c2682d217c22f2555604d1103a6829; \_\_Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai%2Flogin; \_\_Secure-next-auth.session-token=eyJhbGciOiJkaXiiLCJlbmMiOiJBMjU2R0NNIn0..l3bnl68uQMtbWDRl.OAmNHUP3U1UNQSBs0PdH22x70l-bBRTQtFuuxF\_K8Wh8-RntMzZJTgKj28pUtuhVgGlsPjItFdp2jEI5xiHE4vkg7nJRG13FkKcp7fp8BShn1I7IXS1fcsAi6t86F6SEMxYXXueDTfSgPhiKolVfPm03t\_b92z5MQVJgSEUIJDZU8-hn5jinRzyjAx7HkjiG6BkcJmcwFT9V7vGiw2DeET8s0Lg24FfWK7nfh162WzU\_zdcFA3okxqNzl28l5czKJUYNrqltA-GMX\_91UXPV8LYgUQjCxyYPojxa7IXAGG0Jea3kyvoing1B1gOyx35Cmlm70Hgx1hM5d7FD3sLcfXWAo2VLAc3rw7GXVneK3E9VQQFU\_gcMxGWft69c\_D-Sklxo\_q1-Pp6fnKZP5qaV9eATLjxwgKdbvEkVguxzBUQuxWvPwG5pkZNVbttDIAQFOo2jH3TotvshahzNGx9MX8pogTah2cV66UF8scf9S9YorE\_ZYyzCyZzEykiv8YHnkC1eQ1Jblm8bMnUV4UE\_8UNPVLhXp2KiDvy50-tPv6-MgBVsWarn3FLQ-SxCMoTaigH62N26AoBb80gXhJTPjq8XnVGQF-naaAmvdXySqKNch73PSWlnMr2GjccV-t5m4yvT0z\_5l6OvyVKKqGqcsn0oDQgXhvdgSq4TBysCpRQ-QdokhwA-sLgWoeR0rr9-ZRVae39tFcYtTDWLZnlRYc.Olu7-CbPOCmbZB7z5T7YQg

Referer: https://agents.collation.ai/  
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"  
Sec-CH-UA-Platform: "Windows"  
Sec-CH-UA-Mobile: ?0

## Response

HTTP/1.1 200 OK  
Connection: close  
Content-Type: application/json  
Date: Thu, 14 Aug 2025 10:35:13 GMT  
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch  
Content-Length: 459

```
{
  "user": {
    "id": "99",
    "email": "infograteuser@collationdemo.com",
    "firstName": "Infograte",
    "lastName": "User",
    "password": "$2a$12$EnAf/w4cvROjcmvndsf9OitVnTKlpsv88PtLG17k7hQTeVxSowsa",
    "isAdmin": false,
    "isSuperAdmin": false,
    "isVerified": true,
    "verificationCode": null,
    "ver": null
  }
}
```

...[SNIP]...

## 4.13. https://agents.collation.ai/blog

### Summary

Severity: **Information**  
Confidence: **Certain**  
Host: **https://agents.collation.ai**  
Path: **/blog**

### Issue detail

The following email address was disclosed in the response:

- [hello@collation.ai](mailto:hello@collation.ai)

### Request

GET /blog HTTP/1.1  
Host: agents.collation.ai  
Accept-Encoding: gzip, deflate, br  
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,\*/\*;q=0.8,application/signed-exchange;v=b3;q=0.7  
Accept-Language: en-US;q=0.9,en;q=0.8  
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36  
Connection: close  
Cache-Control: max-age=0  
Cookie: \_\_Host-next-auth.csrf-token=59ff6725da804921bb7531fc5d2a16ef08e59c9d72a4898d4cb5660df2722668%7C53bfc2a3f44a079d3d4c76e65871236a4bbc538d7742e876ff8cae84d240ff; \_\_Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai  
Upgrade-Insecure-Requests: 1  
Referer: https://agents.collation.ai/  
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"  
Sec-CH-UA-Platform: "Windows"

Sec-CH-UA-Mobile: ?0

## Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:15 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "cza0etxbkgio4"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 24260

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link
rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff
...[SNIP]...
<a href="mailto:hello@collation.ai" class="hover:text-blue-600">
...[SNIP]...
```

## 4.14. https://agents.collation.ai/case-studies

### Summary

Severity: **Information**  
Confidence: **Certain**  
Host: **https://agents.collation.ai**  
Path: **/case-studies**

### Issue detail

The following email address was disclosed in the response:

- hello@collation.ai

### Request

```
GET /case-studies HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=5c0f60a8d434da98d4a3d076188984e24bf12222894612916cf76088ed9be200%7Cf9338afd8ed1076c847bc41755009155ab43d9a8f0e17329b962510d2938531f; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

### Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
```

Date: Thu, 14 Aug 2025 10:28:08 GMT  
Cache-Control: s-maxage=31536000, stale-while-revalidate  
ETag: "q1qnukjzkdktl"  
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding  
x-nextjs-cache: HIT  
X-Powered-By: Next.js  
Content-Length: 27096

```
<!DOCTYPE html><html lang="en"><head><meta charset="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link
rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff
...[SNIP]...
<a href="mailto:hello@collation.ai" class="hover:text-blue-600">
...[SNIP]...
```

## 4.15. https://agents.collation.ai/security

### Summary

Severity: **Information**  
Confidence: **Certain**  
Host: **https://agents.collation.ai**  
Path: **/security**

### Issue detail

The following email address was disclosed in the response:

- [hello@collation.ai](mailto:hello@collation.ai)

### Request

```
GET /security HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-
token=25f865aea2f328b7a54f1782dcd3988951d07d3d5f79d9bd229f4fa2ec33e274%7C9248c2b8fc57aff8b8f2d1f54585b9ec93a8d5e91f076658
d003adebfef3fb4; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

### Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:00 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "jsgrhgzx8gib"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 21438

<!DOCTYPE html><html lang="en"><head><meta charset="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link
rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff
```



```
d6f1055d2195fec0; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai%2Flogin; __Secure-next-auth.session-token=eyJhbGciOiJkaXliLClJlbnMiOiJBMjU2R0NNIn0..976FzTVwsmbz09Xg.IsDo8uz18KwTXkv-wQlzzGuw60m1XSJIO81CHkZDE5segvUeA2L3Rwb3R3nQUHw2rBGJKk8HbbYiyxU3JCGmD7ZkaSBQ6VHSrConm8LMoH_mqx1-hyEkJnPH0xwPvEgcS9Br8dNUPVzikeCXnPcCZ-NdGprPu4VgH1d24BTOWJ1Rn1npeMDwlGkn6iYyI53bcGgMjev6TAsp2LG9_ha8H0TIT4xFP1C9-D2Mjv0h1pgsxo2lbfNnncM84f0vbSqDzwkTGPZnJ904rpslfiyoL8g82V7s3C9qIWMc8M2XMRna7eMK2Jmv7kCdFM1A1-XXV821ep2WskO5TYKfubULIT3ZIX9YpnO-1lcss9yc8RfxzjVO1XG3PdUmAuy5K11TvpK2bz8wUeZBZ_RTP1LycCONBEIGVYsOCSDmJ7A8B8yt7Z3_dyUGyBshAtmjWeWrLED5283k9rRII0XDv1gBVXewQAbleHTdLRCnrZizPYnGom19E4A5sR_wazCrbRRHTQ6ZitcDbtssnFQEv9-qEOpOwsCWkwJ4iilMawngLpEiVqD0ug2jMc7x9rm8M4OxM9XtpIiHhvXCmf6mJenNCVz2eLYVvzFJysP97SS84EAL9JzgNz9xfkVvUrCkoM_uGoWY8kMq5zrJXkPyzO3G0K5gyJVo4TDWY0DuGX0qFt72PHIoNr3lt2RWyBSdBSXqNYFuG4G-5YIPobOBZw4vQnIA.Hq7daoHwqTPcuDeE3WdGXA
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response

```
HTTP/1.1 200 OK
Connection: close
Content-Type: application/json
Date: Thu, 14 Aug 2025 10:28:58 GMT
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch
Content-Length: 36838

{"connectionTypes":{"Browser Download":{"category":"Browser Download","type":"Arch Labs","label":"Arch Labs","requiredFields":{"password":"password","username":"text","website_url":"text"},"explanati
...[SNIP]...
L database.\r\n\r\n### Fields Explained\r\n\r\n- **Hostname or IP Address** \r\n The address of the PostgreSQL server. This can be a domain name (e.g., `dbserver.example.com`), an IP address (e.g., `192.168.1.100`). To clarify there is no https:// etc required in front of the domain name\r\n- **Port** \r\n The port number on which the PostgreSQL server is listening. The default is usually `5432`.\r\n- **Data
...[SNIP]...
L database.\r\n\r\n### Fields Explained\r\n\r\n- **Hostname or IP Address** \r\n The address of the PostgreSQL server. This can be a domain name (e.g., `dbserver.example.com`), an IP address (e.g., `192.168.1.100`). To clarify there is no https:// etc required in front of the domain name\r\n- **Port** \r\n The port number on which the PostgreSQL server is listening. The default is usually `5432`.\r\n- **Data
...[SNIP]...
```

## 6. Cacheable HTTPS response

### Summary

Severity: **Information**

Confidence: **Certain**

Host: **https://agents.collation.ai**

Path: **/**

### Issue detail

This issue was found in multiple locations under the reported path.

### Issue background

Unless directed otherwise, browsers may store a local cached copy of content received from web servers. Some browsers, including Internet Explorer, cache content accessed via HTTPS. If sensitive information in application responses is stored in the local cache, then this may be retrieved by other users who have access to the same computer at a future time.

### Issue remediation

Applications should return caching directives instructing browsers not to store local copies of any sensitive data. Often, this can be achieved by configuring the web server to prevent caching for relevant paths within the web root. Alternatively, most web development platforms allow you to control the server's caching directives from within individual scripts. Ideally, the web server should return the following HTTP headers in all responses containing sensitive content:

- Cache-control: no-store
- Pragma: no-cache

## References

- [Web Security Academy: Information disclosure](#)

## Vulnerability classifications

- [CWE-524: Information Exposure Through Caching](#)
- [CWE-525: Information Exposure Through Browser Caching](#)
- [CAPEC-37: Retrieve Embedded Sensitive Data](#)

## Request 1

```
GET /api/auth/session HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: */*
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Referer: https://agents.collation.ai/
Content-Type: application/json
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response 1

```
HTTP/1.1 200 OK
Connection: close
Content-Type: application/json
Date: Thu, 14 Aug 2025 10:25:23 GMT
Set-Cookie: __Host-next-auth.csrf-token=5400d14e517f20a87e0c42b2a6e8757aa726e0df7d860939e92d9613edbb31ca%7Cc6e4e81a11755a25670a6943f6f59c724f54423a6af74549b9d28d07c19ec9aa; Path=/; HttpOnly; Secure; SameSite=Lax
Set-Cookie: __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai; Path=/; HttpOnly; Secure; SameSite=Lax
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch
Content-Length: 2

{}
```

## Request 2

```
GET /about HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng, */*;q=0.8,application/signed-exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-token=4786c6aa30a569aa2d2432f8d970c21462a1a6a01ebb0a86ab5c94fde963adcf%7Ca14a82539ad1879b9bd27e1698d82d2f3f94e826cc3f5f4df4547418e918cb4e; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response 2

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:27:53 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "gal5zgn0a9ff4"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 20016

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link
rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff
...[SNIP]...
```

## Request 3

```
GET /case-studies HTTP/1.1
Host: agents.collation.ai
Accept-Encoding: gzip, deflate, br
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/avif,image/webp,image/apng,*/*;q=0.8,application/signed-
exchange;v=b3;q=0.7
Accept-Language: en-US;q=0.9,en;q=0.8
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/138.0.0.0 Safari/537.36
Connection: close
Cache-Control: max-age=0
Cookie: __Host-next-auth.csrf-
token=5c0f60a8d434da98d4a3d076188984e24bf12222894612916cf76088ed9be200%7Cf9338afd8ed1076c847bc41755009155ab43d9a8f0e17
329b962510d2938531f; __Secure-next-auth.callback-url=https%3A%2F%2Fagents.collation.ai
Upgrade-Insecure-Requests: 1
Referer: https://agents.collation.ai/
Sec-CH-UA: "Chromium";v="138", "Not;A=Brand";v="24", "Google Chrome";v="138"
Sec-CH-UA-Platform: "Windows"
Sec-CH-UA-Mobile: ?0
```

## Response 3

```
HTTP/1.1 200 OK
Connection: close
Content-Type: text/html; charset=utf-8
Date: Thu, 14 Aug 2025 10:28:08 GMT
Cache-Control: s-maxage=31536000, stale-while-revalidate
ETag: "q1qnukjzkdktl"
Vary: RSC, Next-Router-State-Tree, Next-Router-Prefetch, Accept-Encoding
x-nextjs-cache: HIT
X-Powered-By: Next.js
Content-Length: 27096

<!DOCTYPE html><html lang="en"><head><meta charSet="utf-8"/><meta name="viewport" content="width=device-width, initial-scale=1"/><link
rel="preload" href="/_next/static/media/e4af272ccee01ff0-s.p.woff
...[SNIP]...
```

# 7. TLS certificate

## Summary

Severity: **Information**  
Confidence: **Certain**  
Host: **https://agents.collation.ai**  
Path: **/**

## Issue detail

The server presented a valid, trusted TLS certificate. This issue is purely informational.

The server presented the following certificates:

### Server certificate

**Issued to:** agents.collation.ai  
**Issued by:** GeoTrust Global TLS RSA4096 SHA256 2022 CA1  
**Valid from:** Fri Aug 08 20:00:00 EDT 2025  
**Valid to:** Mon Feb 09 18:59:59 EST 2026

### Certificate chain #1

**Issued to:** GeoTrust Global TLS RSA4096 SHA256 2022 CA1  
**Issued by:** DigiCert Global Root CA  
**Valid from:** Tue May 03 20:00:00 EDT 2022  
**Valid to:** Sun Nov 09 18:59:59 EST 2031

### Certificate chain #2

**Issued to:** DigiCert Global Root CA  
**Issued by:** DigiCert Global Root CA  
**Valid from:** Thu Nov 09 19:00:00 EST 2006  
**Valid to:** Sun Nov 09 19:00:00 EST 2031

## Issue background

TLS (or SSL) helps to protect the confidentiality and integrity of information in transit between the browser and server, and to provide authentication of the server's identity. To serve this purpose, the server must present a TLS certificate that is valid for the server's hostname, is issued by a trusted authority and is valid for the current date. If any one of these requirements is not met, TLS connections to the server will not provide the full protection for which TLS is designed.

It should be noted that various attacks exist against TLS in general, and in the context of HTTPS web connections in particular. It may be possible for a determined and suitably-positioned attacker to compromise TLS connections without user detection even when a valid TLS certificate is used.

## References

- [SSL/TLS Configuration Guide](#)

## Vulnerability classifications

- [CWE-295: Improper Certificate Validation](#)
- [CWE-326: Inadequate Encryption Strength](#)
- [CWE-327: Use of a Broken or Risky Cryptographic Algorithm](#)