

|                     |                 |                |          |
|---------------------|-----------------|----------------|----------|
| <b>Firefox ESNI</b> | <b>(warning</b> | <b>) .....</b> | <b>3</b> |
|                     |                 | .....          | 3        |
|                     | <b>ESNI</b>     | .....          | <b>3</b> |



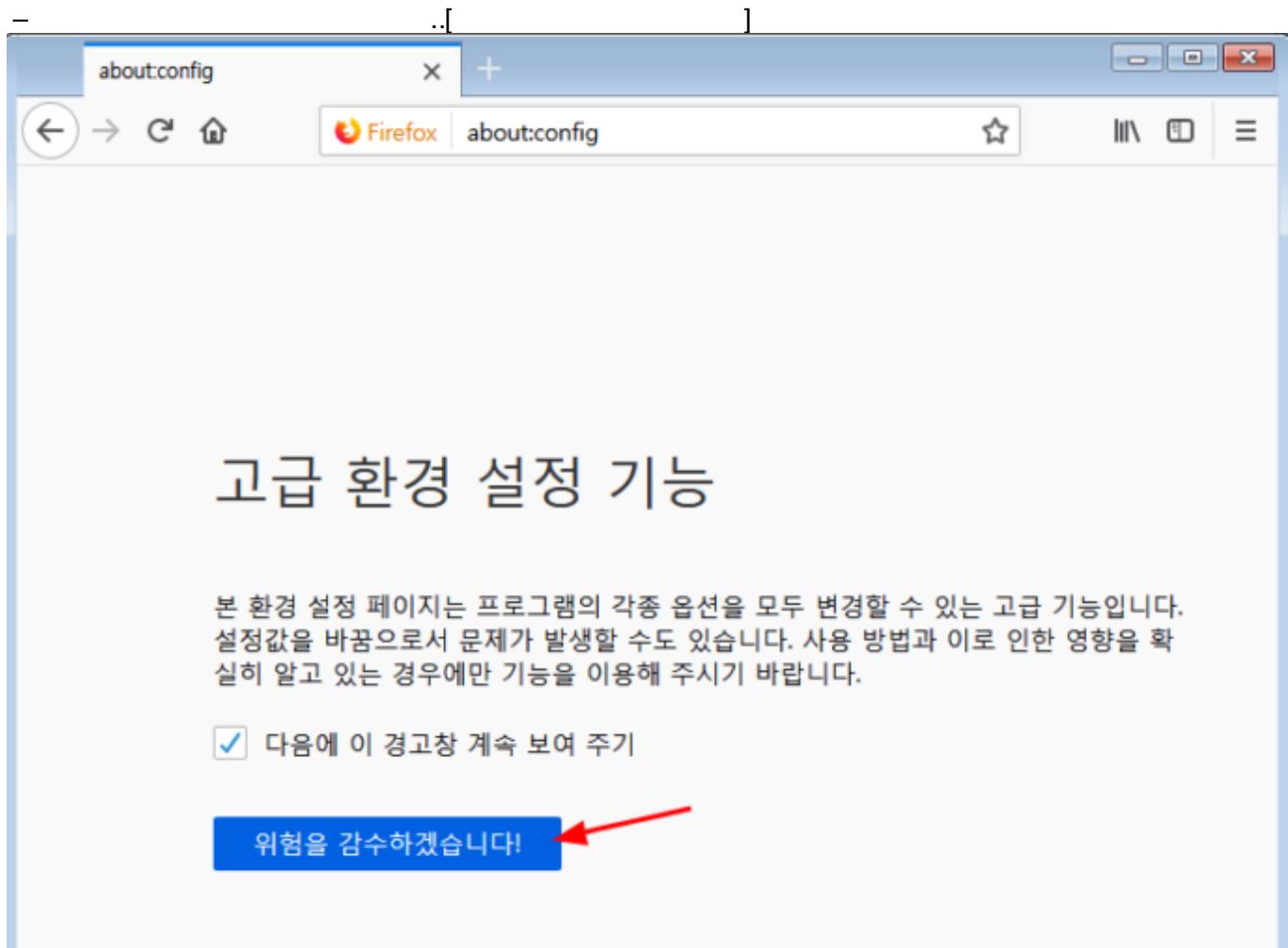
# Firefox ESNI (warning )

Firefox ESNI Firefox  
64.0.0

: <https://www.mozilla.org/ko/firefox/new/>

## ESNI

- about:config



- DNS (Dns over https )

network.trr  
network.trr.uri Firefox 가

<WRAP prewrap>

Last update: firefox\_esni\_2020/03/16 \_warning https://atl.kr/dokuwiki/doku.php/firefox\_esni\_%EC%A0%81%EC%9A%A9%ED%95%98%EA%B8%B0\_warning%EC%B0%A8%EB%8B%A8%EC%9A%B0%ED%9A%8C?rev=1584325004 02:16

```
network.trr.bootstrapAddress 1.1.1.1
network.trr.mode 3
network.trr.uri https://dns.cloudflare.com/.well-known/dns-query
```

| 설정 이름                               | 상태  | 유형  | 값   |
|-------------------------------------|-----|-----|---|
| network.trr.allow-rfc1918           | 기본  | 불린값 | false   |
| network.trr.blacklist-duration      | 기본  | 정수  | 60  |
| <b>network.trr.bootstrapAddress</b> | 수정됨 | 문자열 | <b>1.1.1.1</b>  |
| network.trr.confirmationNS          | 기본  | 문자열 | example.com   |
| network.trr.credentials             | 기본  | 문자열 |   |
| network.trr.custom_uri              | 기본  | 문자열 |   |
| network.trr.disable-ECS             | 기본  | 불린값 | true  |
| network.trr.early-AAAA              | 기본  | 불린값 | false   |
| network.trr.max-fails               | 기본  | 정수  | 5   |
| <b>network.trr.mode</b>             | 수정됨 | 정수  | <b>3</b>  |
| network.trr.request-timeout         | 기본  | 정수  | 1500  |
| <b>network.trr.uri</b>              | 수정됨 | 문자열 | <b>https://dns.cloudflare.com/.well-known/dns-query</b> |
| network.trr.useGET                  | 기본  | 불린값 | false   |
| network.trr.wait-for-portal         | 기본  | 불린값 | true  |

- ESNI

```
esni           network.security.esni.enabled true
```

| 설정 이름                               | 상태         | 유형         | 값  |
|-------------------------------------|------------|------------|--|
| network.trr.allow-rfc1918           | 기본         | 불린값        | false  |
| network.trr.blacklist-duration      | 기본         | 정수         | 60   |
| <b>network.trr.bootstrapAddress</b> | <b>수정됨</b> | <b>문자열</b> | <b>1.1.1.1</b>   |
| network.trr.confirmationNS          | 기본         | 문자열        | example.com  |
| network.trr.credentials             | 기본         | 문자열        |  |
| network.trr.custom_uri              | 기본         | 문자열        |  |
| network.trr.disable-ECS             | 기본         | 불린값        | true   |
| network.trr.early-AAAA              | 기본         | 불린값        | false  |
| network.trr.max-fails               | 기본         | 정수         | 5  |
| <b>network.trr.mode</b>             | <b>수정됨</b> | <b>정수</b>  | <b>3</b>   |
| network.trr.request-timeout         | 기본         | 정수         | 1500   |
| <b>network.trr.uri</b>              | <b>수정됨</b> | <b>문자열</b> | <b>https://dns.cloudflare.com/well-known/dns-query</b> |
| network.trr.useGET                  | 기본         | 불린값        | false  |
| network.trr.wait-for-portal         | 기본         | 불린값        | true   |

- ESNI

Firefox

[Check My Browser]

<https://www.cloudflare.com/ssl/encrypted-sni/>

When you browse websites, there are several points where your privacy could be compromised, such as by your ISP or the coffee shop owner providing your WiFi connection. This page automatically tests whether your DNS queries and answers are encrypted, whether your DNS resolver uses DNSSEC, which version of TLS is used to connect to the page, and whether your browser supports encrypted Server Name Indication (SNI).

[Check My Browser](#)

## DNS



[Sign Up Now](#)

## Browsing Experience Security Check

### How secure is your browsing experience?

When you browse websites, there are several points where your privacy could be compromised, such as by your ISP or the coffee shop owner providing your WiFi connection. This page automatically tests whether your DNS queries and answers are encrypted, whether your DNS resolver uses DNSSEC, which version of TLS is used to connect to the page, and whether your browser supports encrypted Server Name Indication (SNI).

[Run the test again](#)

#### Secure DNS

You are using encrypted DNS transport with 1.1.1.1

Nobody listening on the wire can see the DNS queries you make when you are browsing the Internet.

[Learn More...](#)

#### DNSSEC

Your resolver validates DNS responses with DNSSEC.

Attackers cannot trick you into visiting a fake website by manipulating DNS responses for domains that are outside their control.

[Learn More...](#)

#### TLS 1.3

Your browser supports TLS 1.3, which encrypts the server certificate.

Nobody snooping on the wire can see the certificate of the website you made a TLS connection to.

[Learn More...](#)

#### Encrypted SNI

Your browser encrypted the SNI when visiting this page.

Nobody listening on the wire can see the website you made a TLS connection to.

[Learn More...](#)

### • Firefox SNI

Firefox

가

가

PC

Firefox

SNI

가

From:  
<https://atl.kr/dokuwiki/> - AllThatLinux!

Permanent link:  
[https://atl.kr/dokuwiki/doku.php/firefox\\_esni\\_%EC%A0%81%EC%9A%A9%ED%95%98%EA%B8%B0\\_warning%EC%B0%A8%EB%8B%A8%EC%9A%B0%ED%9A%8C?rev=1584325004](https://atl.kr/dokuwiki/doku.php/firefox_esni_%EC%A0%81%EC%9A%A9%ED%95%98%EA%B8%B0_warning%EC%B0%A8%EB%8B%A8%EC%9A%B0%ED%9A%8C?rev=1584325004)

Last update: 2020/03/16 02:16

