

secure

- General
- Home
- Search
- Privacy & Security
- Sync
- Firefox Labs
- More from Mozilla

### Search Results

#### HTTPS-Only Mode

Firefox creates secure and encrypted connections to sites you visit. Firefox will warn you if a connection isn't secure when HTTPS-Only is on.

[Learn more](#)

- Enable HTTPS-Only Mode in all windows
- Enable HTTPS-Only Mode in private windows only
- Don't enable HTTPS-Only Mode

secure  
Manage Exceptions...

#### DNS over HTTPS

Domain Name System (DNS) over HTTPS sends your request for a domain name through an encrypted connection, providing a secure DNS and making it harder for others to see which website you're about to access.

[Learn more](#)

Status: Off [Learn more](#)

secure  
Manage Exceptions...

#### Enable DNS over HTTPS using:

- Default Protection**  
Firefox decides when to use secure DNS to protect your privacy.
- Increased Protection**  
You control when to use secure DNS and choose your provider.
- Max Protection**  
Firefox will always use secure DNS. You'll see a security risk warning before we use your system DNS.

- Extensions & Themes
- Firefox Support

## DNS over **HTTPS**

Domain Name System (DNS) over **HTTPS** sends your request for a domain name through an encrypted connection, providing a secure DNS and making it harder for others to see which website you're about to access.

[Learn more](#)

Status: Off [Learn more](#)

https

Manage Exceptions...

### Enable DNS over **HTTPS** using:

**Default Protection** ▼

Firefox decides when to use secure DNS to protect your privacy.

**Increased Protection** ▼

You control when to use secure DNS and choose your provider.

**Max Protection** ▼

Firefox will always use secure DNS. You'll see a security risk warning before we use your system DNS.

**Off**

Use your default DNS resolver