Your connection is not private

Attackers might be trying to steal your information from **www.sendworm.com** (for example, passwords, messages, or credit cards). [Learn more](chrome-error://chromewebdata/)

NET::ERR\_CERT\_DATE\_INVALID

Safe Browsing

Enhanced protection

Faster, proactive protection against dangerous websites, downloads, and extensions. Warns you about password breaches. Requires browsing data to be sent to Google.

Predicts and warns you about dangerous events before they happen

Keeps you safe on Chrome and may be used to improve your security in other Google apps when you are signed in

Improves security for you and everyone on the web

Warns you if passwords are exposed in a data breach

Sends URLs to Safe Browsing to check them. Also sends a small sample of pages, downloads, extension activity, and system information to help discover new threats. Temporarily links this data to your Google Account when you're signed in, to protect you across Google apps.

Standard protection

Standard protection against websites, downloads, and extensions that are known to be dangerous.

No protection (not recommended)

Does not protect you against dangerous websites, downloads, and extensions. You’ll still get Safe Browsing protection, where available, in other Google services, like Gmail and Search.

Advanced

Always use secure connections

Upgrade navigations to HTTPS and warn you before loading sites that don't support it

Use secure DNS

Determines how to connect to websites over a secure connection

With your current service provider

Secure DNS may not be available all the time

With





Manage certificates

Manage HTTPS/SSL certificates and settings

Google Advanced Protection Program

Safeguards the personal Google Accounts of anyone at risk of targeted attacks

Safe Browsing

Enhanced protection

Faster, proactive protection against dangerous websites, downloads, and extensions. Warns you about password breaches. Requires browsing data to be sent to Google.

Predicts and warns you about dangerous events before they happen

Keeps you safe on Chrome and may be used to improve your security in other Google apps when you are signed in

Improves security for you and everyone on the web

Warns you if passwords are exposed in a data breach

Sends URLs to Safe Browsing to check them. Also sends a small sample of pages, downloads, extension activity, and system information to help discover new threats. Temporarily links this data to your Google Account when you're signed in, to protect you across Google apps.

Standard protection

Standard protection against websites, downloads, and extensions that are known to be dangerous.

No protection (not recommended)

Does not protect you against dangerous websites, downloads, and extensions. You’ll still get Safe Browsing protection, where available, in other Google services, like Gmail and Search.

Advanced

Always use secure connections

Upgrade navigations to HTTPS and warn you before loading sites that don't support it

Use secure DNS

Determines how to connect to websites over a secure connection

With your current service provider

Secure DNS may not be available all the time

With





Manage certificates

Manage HTTPS/SSL certificates and settings

Google Advanced Protection Program

Safeguards the personal Google Accounts of anyone at risk of targeted attacks