

# Using SSL socket in PHP under Windows

## Problem

If you try to open a socket (fsockopen, pfsockopen) with SSL in PHP 4.x under Windows, the operation might fail with the following message: `Warning: fsockopen(): no SSL support in this build`

This problem occurs even if `phpinfo()` shows `openssl` as loaded and the command `php -m` shows `openssl` as one of the loaded module.

## Cause

To use SSL in sockets, PHP core must be compiled with OpenSSL, which is not the case with the binary available at php.net. On the other hand, the `openssl` module only enables the [OpenSSL functions](#) (functions prefixed `openssl_`). According to the bug report linked below, “OpenSSL support enabled” that `phpinfo()` states just means that the `openssl` **extension** is available.

## Solution

This problem has been identified and labeled “won’t fix” in the official PHP distribution ([details](#)). You have the following options:

- Upgrade to PHP 5.x, which does not have such problem.
- If you are using PHP 4.3.x, you can [download a \(unofficial\) SSL-enabled php4ts.dll](#).
- Use PHP’s [curl extension](#) (which is supported by the Windows binary from php.net) instead.

---

Revision #1

Created Wed, May 9, 2007 2:37 PM by Chan, Wing Kai

Updated Wed, May 9, 2007 3:03 PM by Chan, Wing Kai