

Shining Light Productions

"Meeting the Needs of Fellow Programmers"

[Home](#)[Products](#)[Support](#)[About](#)

© 2000-2003 Shining Light Productions



Win32/Win64 OpenSSL

The Win32/Win64 OpenSSL Installation Project is dedicated to providing a simple installation of OpenSSL for Microsoft Windows. It is easy to set up and easy to use through the simple, effective installer. No need to compile anything or jump through any hoops, just click a few times and it is installed, leaving you to doing real work. Download it today! Note that these are default builds of OpenSSL and subject to local and state laws. More information can be found in the legal agreement of the installation.

LEGAL NOTICE: This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (<https://www.openssl.org/>)

System Requirements

<u>Minimum system requirements:</u>	<u>Recommended system requirements:</u>
Windows XP or later	Windows XP or later
32MB RAM	128MB RAM
200MHz CPU	500MHz CPU
30MB hard drive space	300MB hard drive space

April 11, 2024 - OpenSSL 3.3 is available. Users should currently install a 3.x series and generally only need a Light edition. All application developers should have migrated their applications to use the OpenSSL 3.x series. Note that 3.0.x is a LTS release series while 3.3.x is not.

November 30, 2023 - OpenSSL 3.2 is available. Users should currently install a 3.x series and generally only need a Light edition. All application developers should have migrated their applications to use the OpenSSL 3.x series. Note that 3.0.x is a LTS release series while 3.2.x is not.

March 14, 2023 - OpenSSL 3.1 is available. Also, Happy Pi Day. Users should install a 3.x series and generally only need a Light edition. All application developers should begin migrating their applications to use the OpenSSL 3.x series. Note that 3.0.x is a LTS release series while 3.1.x is not.

Latest installer cryptographic hashes - MD5, SHA-1, SHA-256, and SHA-512 [available in JSON format](#). For those who are exceptionally needy. Now stop bothering me.

The following things in red are the result of my in-box being inundated with requests that resulted in many facepalm moments. The intentionally satirical responses are placed here for your enjoyment and education.

Whoever is bothering my ISP, stop it. The files on this page are 100% virus/malware free. Don't believe me?
<https://www.virustotal.com/> If you have a problem with something, contact me, not my ISP.

Stop asking me for versions of OpenSSL that have security vulnerabilities in them! That would be any version of OpenSSL prior to the absolute latest build. This is a security product and yet people

Sponsors & Donators

Businesses



TOTAL UPTIME

The Cloud Availability Platform

[Secure Cloud Load Balancing](#)

(See the Donations section on this page to get your business here)

regularly ask me for a version with security vulnerabilities in it! Oh the irony. Please punch yourself in the face to knock some common sense into yourself. Thank you.

June 17, 2015 at some ungodly hour of the morning I received this gem (get ready to facepalm hard): **"Hi, We use Openssl0.9.5a with Windows Server 2008 edition.** [Mind you, 0.9.5a was originally released on April 3, 2000 with 6 major releases and countless security vulnerabilities patched in the 15 years that have passed since that release. But wait, it gets better...] **Does Openssl0.9.5a works with Windows Server 2012? Also what is the stable production version that can be used for Windows Server 2012? Help is highly appreciated."** Wow.

"Do you partner with resellers? If so, I'd like to request a quote for qty. one of Win32 OpenSSL [outdated, insecure version goes here]." I have nothing polite to say to you. Please tell your customer that they are dingbats. And if you are the customer making this request to a third-party software acquisition firm, please first learn how to read (see above regarding outdated versions). Then change your software acquisition process to be *infinitely* less asinine since it probably involves deep-frying the software that you acquire in bacon fat before delivery to your company's machines.

"We would like to transfer a donation to Win32 OpenSSL, but only without Paypal. Can we transfer directly? Please send me the bank details with a quote." My bank account is 000012345 and my routing number is 000012345. I look forward to your donation. Huh...that's amazing! I've got the same combination on my luggage!

Win32/Win64 OpenSSL Screenshot




[Screenshot of the Win32/Win64 OpenSSL Installer.](#)

Download Win32/Win64 OpenSSL

Download Win32/Win64 OpenSSL today using the links below!

File	Type	Description
Win64 OpenSSL v3.3.0 Light EXE MSI	5MB Installer	Installs the most commonly used essentials of Win64 OpenSSL v3.3.0 (Recommended for users by the creators of OpenSSL). Only installs on 64-bit versions of Windows and targets Intel x64 chipsets. Note

		that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.3.0 EXE MSI 	215MB Installer	Installs Win64 OpenSSL v3.3.0 (Recommended for software developers by the creators of OpenSSL). Only installs on 64-bit versions of Windows and targets Intel x64 chipsets. Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win32 OpenSSL v3.3.0 Light EXE MSI	4MB Installer	Installs the most commonly used essentials of Win32 OpenSSL v3.3.0 (Only install this if you need 32-bit OpenSSL for Windows). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win32 OpenSSL v3.3.0 EXE MSI	173MB Installer	Installs Win32 OpenSSL v3.3.0 (Only install this if you need 32-bit OpenSSL for Windows). Note that this is a default build of OpenSSL and is subject to local and state laws. More information

		can be found in the legal agreement of the installation.
Win64 OpenSSL v3.3.0 Light for ARM (EXPERIMENTAL) EXE MSI	6MB Installer	Installs the most commonly used essentials of Win64 OpenSSL v3.3.0 for ARM64 devices (Only install this VERY EXPERIMENTAL build if you want to try 64-bit OpenSSL for Windows on ARM processors). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.3.0 for ARM (EXPERIMENTAL) EXE MSI	169MB Installer	Installs Win64 OpenSSL v3.3.0 for ARM64 devices (Only install this VERY EXPERIMENTAL build if you want to try 64-bit OpenSSL for Windows on ARM processors). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.2.1 Light EXE MSI	5MB Installer	Installs the most commonly used essentials of Win64 OpenSSL v3.2.1 (Recommended for users by the creators of OpenSSL). Only installs on 64-bit versions of

		Windows and targets Intel x64 chipsets. Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.2.1 EXE MSI	200MB Installer	Installs Win64 OpenSSL v3.2.1 (Recommended for software developers by the creators of OpenSSL). Only installs on 64-bit versions of Windows and targets Intel x64 chipsets. Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win32 OpenSSL v3.2.1 Light EXE MSI	4MB Installer	Installs the most commonly used essentials of Win32 OpenSSL v3.2.1 (Only install this if you need 32-bit OpenSSL for Windows). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win32 OpenSSL v3.2.1 EXE MSI	162MB Installer	Installs Win32 OpenSSL v3.2.1 (Only install this if you need 32-bit OpenSSL for Windows). Note that this is a default build of OpenSSL and is

		subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.2.1 Light for ARM (EXPERIMENTAL) EXE MSI	6MB Installer	Installs the most commonly used essentials of Win64 OpenSSL v3.2.1 for ARM64 devices (Only install this VERY EXPERIMENTAL build if you want to try 64-bit OpenSSL for Windows on ARM processors). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.2.1 for ARM (EXPERIMENTAL) EXE MSI	158MB Installer	Installs Win64 OpenSSL v3.2.1 for ARM64 devices (Only install this VERY EXPERIMENTAL build if you want to try 64-bit OpenSSL for Windows on ARM processors). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.1.5 Light EXE MSI	5MB Installer	Installs the most commonly used essentials of Win64 OpenSSL v3.1.5 (Recommended for users by the creators of

		OpenSSL). Only installs on 64-bit versions of Windows and targets Intel x64 chipsets. Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.1.5 EXE MSI	142MB Installer	Installs Win64 OpenSSL v3.1.5 (Recommended for software developers by the creators of OpenSSL). Only installs on 64-bit versions of Windows and targets Intel x64 chipsets. Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win32 OpenSSL v3.1.5 Light EXE MSI	4MB Installer	Installs the most commonly used essentials of Win32 OpenSSL v3.1.5 (Only install this if you need 32-bit OpenSSL for Windows). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win32 OpenSSL v3.1.5 EXE MSI	114MB Installer	Installs Win32 OpenSSL v3.1.5 (Only install this if you need 32-bit OpenSSL for Windows). Note

		that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.1.5 Light for ARM (EXPERIMENTAL) EXE MSI	5MB Installer	Installs the most commonly used essentials of Win64 OpenSSL v3.1.5 for ARM64 devices (Only install this VERY EXPERIMENTAL build if you want to try 64-bit OpenSSL for Windows on ARM processors). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.1.5 for ARM (EXPERIMENTAL) EXE MSI	110MB Installer	Installs Win64 OpenSSL v3.1.5 for ARM64 devices (Only install this VERY EXPERIMENTAL build if you want to try 64-bit OpenSSL for Windows on ARM processors). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.0.13 Light EXE MSI	5MB Installer	Installs the most commonly used essentials of Win64 OpenSSL v3.0.13

		(Recommended for users by the creators of OpenSSL). Only installs on 64-bit versions of Windows and targets Intel x64 chipsets. Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.0.13 EXE MSI	135MB Installer	Installs Win64 OpenSSL v3.0.13 (Recommended for software developers by the creators of OpenSSL). Only installs on 64-bit versions of Windows and targets Intel x64 chipsets. Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win32 OpenSSL v3.0.13 Light EXE MSI	4MB Installer	Installs the most commonly used essentials of Win32 OpenSSL v3.0.13 (Only install this if you need 32-bit OpenSSL for Windows). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win32 OpenSSL v3.0.13 EXE MSI	112MB Installer	Installs Win32 OpenSSL

		v3.0.13 (Only install this if you need 32-bit OpenSSL for Windows). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.0.13 Light for ARM (EXPERIMENTAL) EXE MSI	5MB Installer	Installs the most commonly used essentials of Win64 OpenSSL v3.0.13 for ARM64 devices (Only install this VERY EXPERIMENTAL build if you want to try 64-bit OpenSSL for Windows on ARM processors). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.
Win64 OpenSSL v3.0.13 for ARM (EXPERIMENTAL) EXE MSI	109MB Installer	Installs Win64 OpenSSL v3.0.13 for ARM64 devices (Only install this VERY EXPERIMENTAL build if you want to try 64-bit OpenSSL for Windows on ARM processors). Note that this is a default build of OpenSSL and is subject to local and state laws. More information can be found in the legal agreement of the installation.

Donate to Shining Light Productions


Shining Light Productions puts forth a lot of effort into developing Win32/Win64 OpenSSL. As such, if you find it useful, a time-saver, or helps to solve a frustrating problem, seriously consider giving a donation to continue developing this software.

Shining Light Productions uses PayPal for all donations because it is fast, easy, and secure.


A minimum \$10.00 (US) donation is recommended for individuals. Businesses integrating Win32/Win64 OpenSSL into products must pay a minimum of \$225 to help cover the cost of bandwidth. Businesses can alternatively pay smaller amounts on a regular basis (sponsorship).

Businesses: A \$25/month recurring donation will get a logo and preferred placement on this page.

To make a **one-time** donation to Shining Light Productions, click the button below. Clicking the button will take you to PayPal's website:

 Make a donation to Shining Light Productions with PayPal. Donating through PayPal is fast, easy, and secure!

To make a **recurring** donation (sponsorship) to Shining Light Productions, click the button below. Clicking the button will take you to PayPal's website:

 Make a recurring donation to Shining Light Productions with PayPal. Donating through PayPal is fast, easy, and secure!

Announcement Mailing List

User's like yourself have constantly been bugging Shining Light Productions for some sort of notification mechanism as to when products are released and/or updated. So, to add one more worthless website feature to the slowly growing collection, this website now supports adding your e-mail address to the Shining Light Productions back-end database to receive product announcements. Since I care for SPAM and spammers about as much as I do this "feature" all y'all are wanting, you can be rest assured I will only send you plain text e-mail when a Shining Light Productions product is added or updated. Sign up below to receive announcements:

E-mail Address:

Sign me up!

For those who want to filter content using their e-mail client, the subject line will always contain pertinent information for filtering in the following format (useful if you only want to receive notices for one specific product):

[SLPro - Win32 OpenSSL] Win32 OpenSSL Released!

Product Support

Shining Light Productions' Technical Support is highly acclaimed by many as the best in the software industry. The reason? You get to talk to the original/current developer of the product one-on-one...this means that there is no annoying third party using scripted responses.

The downside is that, since you ARE e-mailing a real developer, you need to realize this and respect the developer, no matter what mood he/she is in. A developer's time is extremely valuable and a developer may not be in the most pleasant mood all the time. You can quickly get on any developer's nerves by e-mailing multiple times, mis-spelling, mis-communicating, need to be told where your "Start" button is, or you manage to catch the developer at the end of an eight hour debugging session (or worse, the frantic portion of a release cycle). Shining Light Productions aims to be polite, but does not tolerate someone intentionally wasting a developer's time. In addition to being concise, organized, and communicating clearly, below are some guidelines to follow that make the Shining Light Productions developer's job that much easier to formulate a good response in a timely manner.

Bug Reports: To report a bug in the Win32/Win64 OpenSSL Installation Project, send an e-mail to [Shining Light Productions](#) describing your system setup, pertinent configuration information, what your intended goal is, and provide all related information (no matter how irrelevant it seems) to the bug.

Feature Requests: To suggest a feature, send an e-mail to [Shining Light Productions](#) describing the feature in as much detail as possible. Try to think of ways to make it benefit other users and thus make it a powerful, generic feature.

General Questions: If none of the above applies to your question, make sure it hasn't already been answered. For general questions or problems send an e-mail to [Shining Light Productions](#) containing your question about/problem(s) with the product. If applicable, send a configuration file that demonstrates the problem.