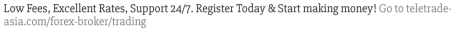


- AES Crypt
- AES Crypt Users
- AES Information
- Windows AES Crypt
- Linux AES Crypt
- Mac AES Crypt
- Java AES Crypt
- C# AES Crypt
- AES File Format
- Wish List
- Password Generator
- Documentation
- Discussion Forum
- Download
- Contact Us

Free trading software







AES Crypt Downloads

AES Crypt is available in both source and executable (binary) forms. The program is designed for operation on Windows (10, 8, 7, Vista, and XP), Linux, and Mac (Intel and PowerPC).

To download, select the preferred package for the desired operating system or environment. Alternatively, you can clone code from the Git Repositories.

Windows



- AES Crypt GUI (Windows 64-bit) (This or the below 32-bit version is the version most people want. It allows you to use AES Crypt by right-clicking on files to encrypt or decrypt them. The "console" version is also included in this package.)
- AES Crypt GUI (Windows 32-bit) (This or the above 64-bit version is the version most people want. It allows you to use AES Crypt by right-clicking on files to encrypt or decrypt them. The "console" version is also included in this package.)
- AES Crypt Console (Windows 64-bit) (This is the 64-bit "console" version. This is for use only on the command-line (i.e., DOS prompt).)
- AES Crypt Console (Windows 32-bit) (This is the 32-bit "console" version. This is for use only on the command-line (i.e., DOS prompt). Note this also

https://www.aescrypt.com/download/



works on 64-bit version Windows and is the one most command-line users want.)

- AES Crypt source code (Windows) (This is the source code for all Windows versions, both the GUI and console code.)
- AES Crypt in C# source code and CIL/.NET binary (Windows / Mono) (This is a C# version that one can integrate into C# applications.)

Android

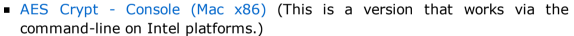


Crypt4All (AES Crypt compatible) for Android phones and tablets

Apple



- AES Crypt GUI (Mac x86) (This is the version most newer Mac users want.)
- AES Crypt GUI (Mac PowerPC) (This is the version for older Power PC based Macs.)



- AES Crypt Console (Mac PowerPC) (This is a version that works via the command-line on PowerPC platforms.)
- Extension to Enable Right-Clicking to Encrypt / Decrypt on Mac GUI

Linux



- AES Crypt GUI (Linux 64-bit) (This is the 64-bit version that works in the graphical user interface. The command-line version is included.)
- AES Crypt GUI (Linux 32-bit) (This is the 32-bit version that works in the graphical users interface. The command-line version is included.)

https://www.aescrypt.com/download/

■ AES Crypt source code (Linux) (This is by far the most popular version, which includes only the source code for building the Linux command-line binary.)

Developer Libraries and Source Repositories

Java



■ AES Crypt source code and binary (Java) (This code is for integrating AES Crypt functionality into your Java applications.)

PHP



- IgoAtM's AES Crypt for PHP (This code is for integrating AES Crypt functionality into your PHP-based web applications applications.)
- philios33's AES Crypt for PHP (This code is for integrating AES Crypt functionality into your PHP-based web applications applications.)

C



■ C Routines for String Encryption (This code will produce a v0 formatted encryption string from an octet string.)

Git Repositories



- Windows & Linux C and C++ source code
- C# souce code

https://www.aescrypt.com/download/

Please note that due to laws related to export restrictions on products that use AES, we are required to restrict downloads to certain countries. Further, you certify that, by downloading this software in source or binary form, you are not doing so from a country that is considered by the US Federal Government to be a terrorist-supporting country. The countries classified as such by the United Stated Federal Government are presently Iran, North Korea, Sudan, and Syria (specified in Supplement 1 to 15 CFR Part 740).

If you get an error message trying to download the file then it might be that we could not identify your country by its IP address. Please contact us if you have any problems so that we can update our databases.

All files posted on this site are hashed and the hash file is signed using GnuPG. Click here to see the complete list of downloads and associated hash values. For more details, refer to the post in the support forums.

Copyright © 2017 • Packetizer, Inc.