



search

## Safengine Protector v2.4.0.0 + CRACK

2025-06-12 08:16:01

[label](#)

[我要反馈](#)

[下载页面](#)



Safengine provides a highly effective virtual server to secure your software against reverse engineering or undesirable alterations. The shield will refresh your sensitive code (from x86 assembly) to a random instruction set, which can only be implemented by the virtual machine interpreter inserted into your program after security. These virtual machines are unique, completely randomized, and intensely obfuscated.

Throughout the virtualization process, your initial code leak will be redirected with rational obfuscation; there'll be no greater than a NAND performance from the virtual system to emulate logical operations such as AND, OR, NOT, and XOR. In contrast, many arithmetical operations will be implemented through ADD, so that it's extremely tough to get a reverse engineer to inform how the code functions. Additionally, there'll be no"conditional jump" directions after virtualization, making crackers don't have any place to control the implementation stream.

## Safengine Protector Great Features:

Code Analysis Engine assesses your program, offering a structural comprehension of the program to our shield. The shield may automatically ascertain code blocks and works for security with no assistance of any SDK markers.

Code Mutation Engine may obfuscate the initial code implementation logic and flow.

- Anti Debug
- Anti Trace
- Anti Virtualization
- Anti Attach
- Anti Dump
- Anti API Hooks
- Self Integrity Check
- Code & Data Encryption
- Metamorphic Code Generation
- Branch Obfuscation
- Code Mutation
- Code Virtualization
- Advanced Code Replace
- Import Elimination
- API Relocation
- Combining Sections
- Embedding Watermarks
- Accreditation System & SDK
- Plugin Service
- Safengine Remote Authentication

### 资源列表

download

Safengine Protector v2.4.0.0



去下载

### 标签

[.Net](#)

[Other](#)

[Components](#)



产品数量

已有 42647个



付费会员

已有 1676位



价值评估

商业价值约 ¥6635.87万元



下载数量

已下载 222908次