

Interactive Software Analysis

Relyze lets you disassemble and analyse native x86 and x64 Windows software

[Download Free Trial](#)

Windows 7+

Version 1.3.0

The screenshot displays the Relyze application interface. At the top, there are tabs for 'OVERVIEW', 'STRUCTURE', 'CODE', and 'DIFF'. Below these, a call graph shows a function 'func_0x198D00' calling several other functions: 'func_0x18340', 'func_0x10230', and 'func_0x33070'. The 'func_0x18340' function is further expanded, showing calls to 'malloc_1', 'strcpy', 'free_1', and 'strlen_1'. The 'CODE' tab is active, showing the assembly code for 'func_0x198D00'. The code includes local variable declarations and a loop. A path explorer on the right shows two paths: 'Path 1' with a depth of 2, and 'Path 2' with a depth of 4. A text box in the bottom left corner reads: 'Understand Navigate the code and understand how a binary works.'



Analyse Malware

Reverse engineer malicious software to understand threats or handle incident response.



Discover Bugs

Hunt for security vulnerabilities or verify security fixes in deployed software.



Build Tools

Leverage a rich Ruby plugin framework and build your own tools on top of Relyze.

About Us

Based in Ireland, Relyze Software Limited develops professional software analysis solutions, giving you greater insight towards how your software works in order to identify defects, compliance, security, interoperability and performance

Latest Tweets

- Relyze 1.3 now available! 64 bit build, UI improvements and bug fixes: <http://t.co/GWWWwsBMz4q> <http://t.co/47sbrejGdK> Monday 07 September 2015
- Relyze 1.2 is available with plugin support for binary diffing (<http://t.co/t3ezY4SNCN>)

Latest Blog Posts

- Relyze 1.3 now available!. [Read >>](#) Monday 07 September 2015
- Relyze 1.2 with plugin support for binary diffing. [Read >>](#) Friday 03 July 2015
- Relyze 1.1 with Interactive Binary

Subscribe

Subscribe to our low volume e-mail newsletter and stay informed with the latest news and product information.

[Subscribe](#)

issues.

Friday 03 July 2015

■ Relyze 1.1.0 now available, with interactive binary diffing!
(<http://t.co/VvFH1VpJg5>)
<http://t.co/3pCHlkhtAW>
Wednesday 17 June 2015

Diffing. Read >>

Wednesday 17 June 2015

Copyright © 2015 Relyze Software Limited | [Privacy Policy](#) | [License Agreement](#) | [Company](#) | [Blog](#) | [Contact](#)