

ZERODETECTION

Offensive Research and Development

www.ZERODETECTION.net
contact@zerodetection.net

If you are leading a red team or conducting penetration tests, evading state-of-the-art AV solutions is crucial for successfully fulfilling your tasks and demonstrating your expertise to clients.

Fortunately, we offer a solution that will elevate your team to a new level of competence.

ZERODETECTION provides access to our payload generator, employing diverse techniques to conceal your payloads from contemporary AV solutions, ensuring their execution without detection or interference.

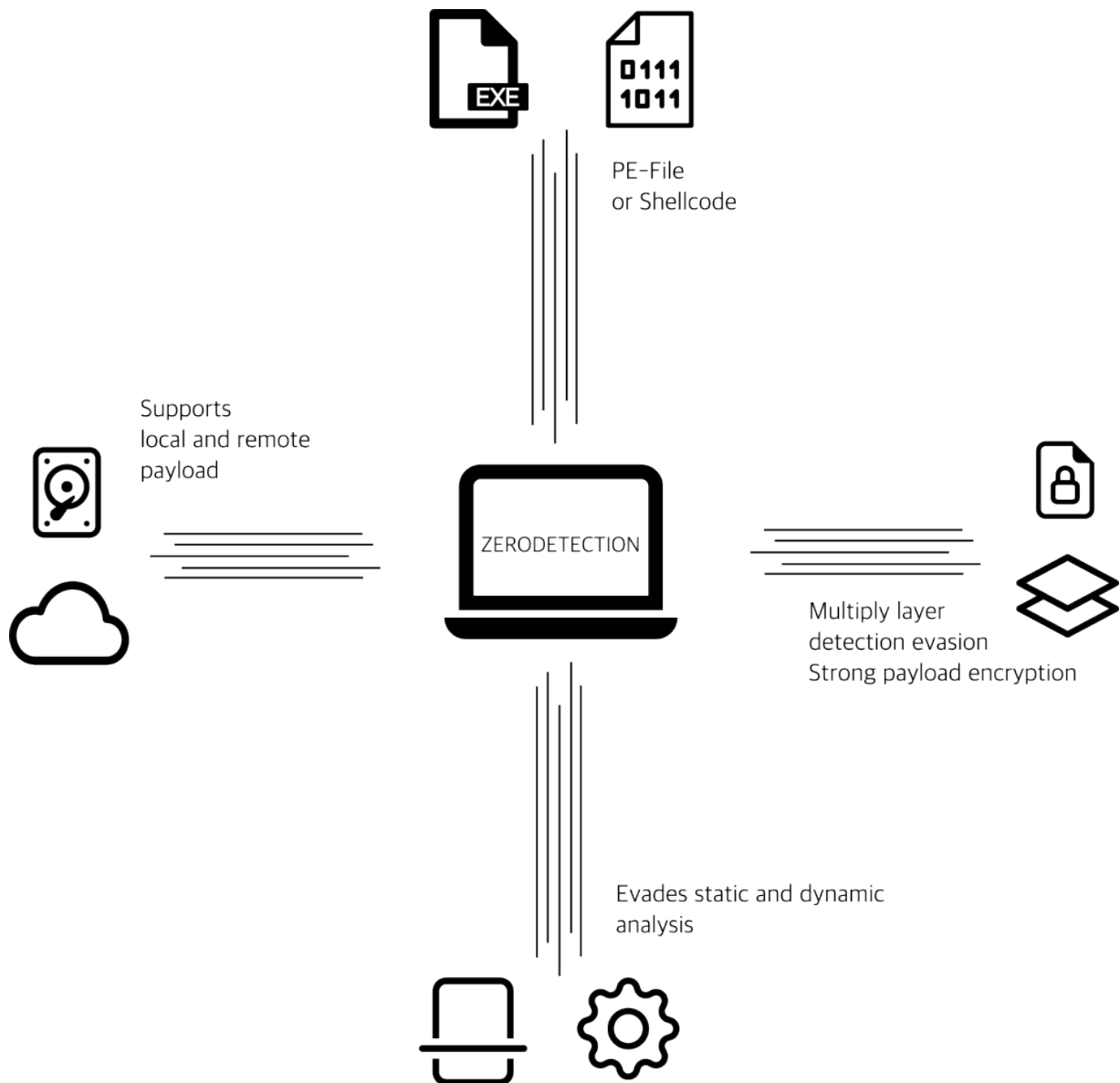
Our payload generator offers an array of options and templates for complete customization, facilitating the generation of unique payloads. Employing various techniques such as hiding, encrypting, or obfuscating the shellcode, it ensures enhanced security. Additionally, you can select from different methods for copying the shellcode into memory and executing it.

With our tool, you can have your shellcode or PE-File compiled within seconds, rendering it unrecognizable to the majority of AV solutions.

We employ a variety of techniques to evade the following detection methods:

- Static detection
- Dynamic detection
- Machine learning detection
- Process anomaly detection
- And others...

To circumvent detection, we utilize templates employing different techniques.



The following features are available as standard:

- AES shellcode encryption
- Various different methods to execute shellcode
- Process unhooking
- Code injection
- Module stomping
- Resource editing
- Code signing
- Local and remote payloads
- Indirect syscalls

You can use your C2 tool of your choice like Metasploit, Sliver, Cobalt Strike or Brute Ratel and make your implants, beacons or stager more stealthy.

If you want to see our Payload Generator in action, you can watch the following video demonstration:

<https://www.zerodetection.net/demonstration.html>

If you have further questions or want to schedule a demo, please contact us.