

Shellter Editions Feature Comparison Table

www.ShellterProject.com

FEATURES	<u>SHELLTER FREE</u>	<u>SHELLTER PRO</u>	<u>SHELLTER PRO PLUS</u>
Basic Polymorphism	Y	Y	Y
Basic Encoding	Y	Y	Y
Basic User-Defined Encoding Sequence	Y	Y	Y
Dynamic Thread Context Key (Experimental)	Y	Y	Y
IAT Handlers	Y	Y	Y
MSF Compatible Stagers	Y	Y	Y
Custom Payload Support	Y	Y	Y
Reflective DLL Payloads Support	Y	Y	Y
Preserve target PE Functionality (Stealth Mode)	Y	Y	Y
32-bit PE (.exe) support	Y	Y	Y
32-bit PE (.dll) support		Y	Y
64-bit PEs (.exe, .dll) support		Y	Y
PE Target Compatibility Check		Y	Y
Graphical User Interface		Y	Y
Standalone Encoder		Y	Y
Advanced Polymorphism		Y	Y
Enhanced Anti-AV Signature Technology		Y	Y
Advanced Multi-Layered Encoding		Y	Y

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Advanced User-Defined Encoding Sequence		Y	Y
PE Target Size Increase for AV Pre-Filter Evasion		Y	Y
Extra Built-In MSF Compatible Stagers		Y	Y
Multi-Payload Chaining		Y	Y
Advanced Stealth Mode Reliability support		Y	Y
Execution Flow Data Files		Y	Y
Execution Flow Tracing Using Target PE-Specific Arguments		Y	Y
MSF Console Scripts Generator (Applies to embedded stagers)		Y	Y
CertPlay (Restore/Replace/Add Certificates in PE Targets)		Y	Y
Large Payloads Support		Y	Y
PE target Relocations Support (Dynamic Image Base)		Y	Y
MSF5/6 Compatible Embedded Stagers		Y	Y
Advanced Debugger Detection (KM + UM) (Payloads won't fire if detected. Can be combined with 'Decoy Payloads' feature to conceal real functionalities and/or tamper with automated sandbox analysis results.)			Y
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<p>Advanced VM/Sandbox Detection (Type 1 + Type 2 Hypervisors)</p> <p>(Payloads won't fire if detected. Can be combined with 'Decoy Payloads' feature to conceal real functionalities and/or tamper with automated sandbox analysis results.)</p>			Y
<p>Decoy Payloads</p> <p>(Execute if DBG/VM are detected. See above.)</p>			Y
Advanced Self-Unhooking			Y
Advanced Heuristic Unlinking of AV/EDR Modules			Y
Advanced Native Imports Redirection for Loaded Modules			Y
Advanced Direct SysCalls-Based Runtime Evasion			Y
<p>Advanced Stealth Payload Thread Creation</p> <p>(Applies to the main thread of the payload)</p>			Y
Advanced Self-Process and Payload Threads Protection			Y
<p>Advanced ETW Evasion</p> <p>(Applies to the process executing your payload)</p>			Y
<p>Advanced AMSI Evasion</p> <p>(Applies to the process executing your payload)</p>			Y
<p>AES-128 Payload Encryption</p> <p>(Embedded + Network fetched keys)</p>			Y

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Ambush Payload Execution (Keeps payloads in hibernation until a specified benign DLL is loaded by the process)			Y
Anti-DLL Load Monitoring (Removes user-mode callbacks registered to monitor DLL modules loading events)			Y
Dynamic checks of newly loaded modules against hooks and other artefacts. (Intercepts module load events in real time)			Y
TBA			Y

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