

## OutSteel, Software S1017 | MITRE ATT&CK®

Archived: 2026-04-05 16:00:42 UTC

Domain	ID	Name	Use
Enterprise	<a href="#">T1071</a> <a href="#">.001</a>	<a href="#">Application Layer Protocol: Web Protocols</a>	<a href="#">OutSteel</a> has used HTTP for C2 communications. <sup>[1]</sup>
Enterprise	<a href="#">T1119</a>	<a href="#">Automated Collection</a>	<a href="#">OutSteel</a> can automatically scan for and collect files with specific extensions. <sup>[1]</sup>
Enterprise	<a href="#">T1020</a>	<a href="#">Automated Exfiltration</a>	<a href="#">OutSteel</a> can automatically upload collected files to its C2 server. <sup>[1]</sup>
Enterprise	<a href="#">T1059</a> <a href="#">.003</a>	<a href="#">Command and Scripting Interpreter: Windows Command Shell</a>	<a href="#">OutSteel</a> has used <code>cmd.exe</code> to scan a compromised host for specific file extensions. <sup>[1]</sup>
	<a href="#">.010</a>	<a href="#">Command and Scripting Interpreter: AutoHotKey &amp; AutoIT</a>	<a href="#">OutSteel</a> was developed using the AutoIT scripting language. <sup>[1]</sup>
Enterprise	<a href="#">T1005</a>	<a href="#">Data from Local System</a>	<a href="#">OutSteel</a> can collect information from a compromised host. <sup>[1]</sup>
Enterprise	<a href="#">T1041</a>	<a href="#">Exfiltration Over C2 Channel</a>	<a href="#">OutSteel</a> can upload files from a compromised host over its C2 channel. <sup>[1]</sup>
Enterprise	<a href="#">T1083</a>	<a href="#">File and Directory Discovery</a>	<a href="#">OutSteel</a> can search for specific file extensions, including zipped files. <sup>[1]</sup>
Enterprise	<a href="#">T1070</a> <a href="#">.004</a>	<a href="#">Indicator Removal: File Deletion</a>	<a href="#">OutSteel</a> can delete itself following the successful execution of a follow-on payload. <sup>[1]</sup>

Domain	ID	Name	Use
Enterprise	<a href="#">T1105</a>	<a href="#">Ingress Tool Transfer</a>	<a href="#">OutSteel</a> can download files from its C2 server. <sup>[1]</sup>
Enterprise	<a href="#">T1570</a>	<a href="#">Lateral Tool Transfer</a>	<a href="#">OutSteel</a> can download the <a href="#">Saint Bot</a> malware for follow-on execution. <sup>[1]</sup>
Enterprise	<a href="#">T1036</a>	<a href="#">Masquerading: Match Legitimate Resource Name or Location</a>	<a href="#">OutSteel</a> attempts to download and execute <a href="#">Saint Bot</a> to a statically-defined location attempting to mimic svchost: <code>%TEMP%\svjhost.exe</code> <sup>[1]</sup>
Enterprise	<a href="#">T1566</a>	<a href="#">Phishing: Spearphishing Attachment</a>	<a href="#">OutSteel</a> has been distributed as a malicious attachment within a spearphishing email. <sup>[1]</sup>
		<a href="#">Phishing: Spearphishing Link</a>	<a href="#">OutSteel</a> has been distributed through malicious links contained within spearphishing emails. <sup>[1]</sup>
Enterprise	<a href="#">T1057</a>	<a href="#">Process Discovery</a>	<a href="#">OutSteel</a> can identify running processes on a compromised host. <sup>[1]</sup>
Enterprise	<a href="#">T1204</a>	<a href="#">User Execution: Malicious Link</a>	<a href="#">OutSteel</a> has relied on a user to click a malicious link within a spearphishing email. <sup>[1]</sup>
		<a href="#">User Execution: Malicious File</a>	<a href="#">OutSteel</a> has relied on a user to execute a malicious attachment delivered via spearphishing. <sup>[1]</sup>

Source: https://attack.mitre.org/software/S1017/