

Issue and Event overview

Nimbusec Website Security Monitor

Issue Types 2022

| Category | Issue Types | Description |
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| Malware | Malware | Malicious code fragments are found on a Web page. Typical examples would be, amongst others, credit card skimmers, crypto miners or tech scams. |
| | SEO-Spam | If changes on a website are detected while acting as 'googlebot' instead of the default browser agent a warning for suspicious behavior is thrown |
| Defacement | Defacement | The visual appearance of a website was changed to distribute social, political or just for fun messages to the visitor |
| | Content Violation | Changes of the content of a Web page are detected. These change may be intended by the website owner or may be the result of a malicious attack. However, Nimbusec does not distinguish between legitimate and malicious changes. |
| Reputation | Blacklist | The domain which is subject to review is found on blacklists monitored by Nimbusec |

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| | Suspicious Link | Suspicious resources, based on blacklists monitored by Nimbussec, are embedded (but not loaded) on a Web page. A typical example of this type of event would be a link (a-tag) which points to a suspicious domain found in the Nimbussec blacklist. |
| | Suspicious Request | A suspicious resource, based on blacklists monitored by Nimbussec, is actively loaded by a Web page. A typical example of this type of event would be a JavaScript source which points to a suspicious domain. |
| Webshell | Webshell | Malicious code fragments are found in files monitored by Nimbussec's Server Agent. As files are directly inspected on the Web server additional malicious code such as Webshells may be detected. |
| Application | Vulnerable | An application with a possible vulnerability has been found on a website |
| | CMS Tampered | Core file of WordPress change and are only generated by Nimbussec's server agent. However, Nimbussec cannot not distinguish between legitimate and malicious changes. |
| | Outdated | An outdated application has been found on a website |
| TLS | TLS Expires | The TLS certificate will expire soon |
| | TLS Notrust | Untrusted root certificate |
| | TLS Protocol | Unsafe TLS protocol allowed in configuration |
| | TLS Sigalg | Bad signature algorithm |
| | TLS Ciphersuite | Unsafe TLS cipher allowed in configuration |
| | TLS Hostname | Hostname does not match certificate |
| | TLS Legacy | Symantec legacy certificate in use |
| | TLS Misconfigured Chain | The received certificate chain was incomplete or misconfigured |
| | TLS No Https redirect | HTTP website does not redirect to HTTPS |

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| | TLS Revoked Cert | The certificate was revoked by the owner |
| Configuration | Baseline Empty | Wrong Agent configuration: empty result |

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