

2109081241-NCSC

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NCSC Alert

Microsoft MSHTML Remote Code Execution Vulnerability -CVE-2021-40444 2021-09-08

Status: TLP-WHITE

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Threat Type	A vulnerability exists in MSHTML which is a part of all versions of Microsoft Windows. The vulnerability (CVE-2021-40444) may allow attackers to craft a malicious ActiveX control to be used by a Microsoft Office document that hosts the browser rendering engine. This document would then be used as part of a spear-phishing campaign. Users whose accounts are configured to have fewer user rights on the system could be less impacted than users who operate with administrative user rights. At present there are no patches available for this vulnerability. The NCSC has been advised that this technique is being exploited by malicious actors.
Products Affected	All versions of Microsoft Windows.
Impact	Remote Code Execution - compromised systems, data loss.
Mitigations	By default, Microsoft Office opens documents from the internet in Protected View or Application Guard for Office both of which prevent the current attack. Disabling the installation of all ActiveX controls in Internet Explorer mitigates this attack. This can be accomplished for all sites by updating the registry. Previously-installed ActiveX controls will continue to run, but do not expose this vulnerability. See the Microsoft Advisory for full mitigation steps.
Recommendations	The NCSC recommends that affected organisations review the Microsoft Advi- sory for updates on patches for this vulnerability and to apply the mitigations as soon as possible.

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