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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	<p>A vulnerability exists in MSHTML which is a part of all versions of Microsoft Windows.</p> <p>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.</p> <p>At present there are no patches available for this vulnerability. The NCSC has been advised that this technique is being exploited by malicious actors.</p>
Products Affected	All versions of Microsoft Windows.
Impact	Remote Code Execution - compromised systems, data loss.
Mitigations	<p>By default, Microsoft Office opens documents from the internet in Protected View or Application Guard for Office both of which prevent the current attack.</p> <p>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.</p> <p>See the Microsoft Advisory for full mitigation steps.</p>
Recommendations	The NCSC recommends that affected organisations review the Microsoft Advisory for updates on patches for this vulnerability and to apply the mitigations as soon as possible.

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