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Mozilla Security



Mozilla Foundation Security Advisory 2026-31

Security Vulnerabilities fixed in Firefox ESR 115.35

Announced April 21, 2026

Impact

high

Products

Firefox ESR

Fixed in

Firefox ESR 115.35

CVE-2026-6746: Use-after-free in the DOM: Core & HTML component

Reporter

Evyatar Ben Asher, Keane Lucas, Nicholas Carlini, Newton Cheng, Daniel Freeman, Alex Gaynor, and Joel Weinberger using Claude from Anthropic

Impact

high

References

[Bug 2014596](#)

CVE-2026-6749: Information disclosure due to uninitialized memory in the Graphics: Canvas2D component

Reporter

Inseo An

Impact

high

References

[Bug_2022610](#)

CVE-2026-6750: Privilege escalation in the Graphics: WebRender component

Reporter choeseyeong

Impact high

References

[Bug_2023407](#)

CVE-2026-6752: Incorrect boundary conditions in the WebRTC component

Reporter jmwebdevelopment

Impact high

References

[Bug_2027499](#)

CVE-2026-6754: Use-after-free in the JavaScript Engine component

Reporter Xuehao Guo

Impact high

References

[Bug_2027541](#)

CVE-2026-2781: Integer overflow in the Libraries component in NSS

Reporter Clay Ver Valen

Impact moderate

References

[Bug_2009552](#)

CVE-2026-6762: Spoofing issue in the DOM: Core & HTML component

Reporter Farras Givari

Impact moderate

References

[Bug_2021080](#)

CVE-2026-6767: Other issue in the Libraries component in NSS

Reporter Haruto Kimura

Impact moderate

References

[Bug_2023209](#)

CVE-2026-6772: Incorrect boundary conditions in the Libraries component in NSS

Reporter sseehra

Impact moderate

References

[Bug_2026089](#)

CVE-2026-6785: Memory safety bugs fixed in Firefox ESR 115.35, Firefox ESR 140.10, Thunderbird ESR 140.10, Firefox 150 and Thunderbird 150

Reporter Andrew McCreight, Ashley Zebrowski, Brian Grinstead, Christian Holler, Maurice Dauer, Tom Schuster and the Mozilla Fuzzing Team

Impact high

Description

Memory safety bugs present in Firefox ESR 115.34, Firefox ESR 140.9, Thunderbird ESR 140.9, Firefox 149 and Thunderbird 149. Some of these bugs showed evidence of memory corruption and we presume that with enough effort some of these could have been exploited to run arbitrary code.

References

[Memory safety bugs fixed in Firefox ESR 115.35, Firefox ESR 140.10, Thunderbird ESR 140.10, Firefox 150 and Thunderbird 150](#)

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