

Security Advisory

CVE-2019-3846

Marvell was made aware of a potential vulnerability (CVE-2019-3846) in the Marvell Open Source Wi-Fi Linux driver and Marvell proprietary Linux driver. The heap-based buffer overflow is believed to lead to memory corruption, the impacted Wi-Fi SoCs are 88W88xx and 88W89xx.

Marvell places the highest priority on addressing security concerns and has deployed a fix to address this issue. We have been working closely with our customers to update Marvell's latest driver to implement the most recent security enhancements.

Marvell encourages customers to contact their Marvell representative for additional support including patches addressing the potential vulnerability.