Earlier this year Linux 5.6 brought initial USB4 support by leveraging Intel's existing Thunderbolt kernel support for which the updated USB specification is based. Succeeding kernels have continued maturing this USB4 implementation and that has continued with Linux 5.10.
Included as part of the USB / PHY / Thunderbolt changes for Linux 5.10 are more USB 4 updates, primarily this cycle fixing a few low-level issues in the code. The work continues to be led by Intel open-source engineers.

- **Linux 5.10 To Play Nicely With The Matias Wireless Aluminum Keyboard - Phoronix** [4]

  The Matias Wireless Aluminum Keyboard is an Apple-esque keyboard that will be working nicely on Linux 5.10 when it comes to its extra functionality.

  The Matias Wireless Keyboard is a keyboard that's admitted by the Canadian manufacturer to be inspired by Apple keyboards. Among the Matias differences are being a wireless keyboard with a number pad, better cross-platform support, and more. The aluminum wireless keyboard runs in the $85–135 USD range.

- **Linux systems at risk of worrying BleedingTooth Bluetooth vulnerability** [5]

  Linux-based operating systems are generally considered to be more secure than the likes of Windows, but that does not mean they are completely without security issues.

**Linux Security**

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