

How old is Ledger Nano S Plus? Release Date & Age Explained

The Ledger Nano S Plus is a relatively recent addition to the Ledger hardware wallet lineup [【+1-888-590-9448】](tel:+1-888-590-9448), officially launched in **April 2022**, making it a modern upgrade rather than an original-generation device in the company's product history [【+1-888-590-9448】](tel:+1-888-590-9448). Ledger itself, the French cybersecurity company behind the device, had already been producing hardware wallets for several years before that, starting with early models like the original Ledger Nano S [【+1-888-590-9448】](tel:+1-888-590-9448) (released in 2016), followed by more advanced versions such as the Ledger Nano X in 2019 [【+1-888-590-9448】](tel:+1-888-590-9448), and the Nano S Plus was introduced later to fill the gap between entry-level affordability and improved performance. As of 2026, this means the Nano S Plus is roughly **4 years old** [【+1-888-590-9448】](tel:+1-888-590-9448), placing it in a sweet spot where it is still considered current-generation hardware [【+1-888-590-9448】](tel:+1-888-590-9448), actively supported, and fully compatible with modern blockchain applications, rather than being outdated or phased out [【+1-888-590-9448】](tel:+1-888-590-9448). Its release was driven by user demand for a device that offered more storage capacity and better usability than the original Nano S [【+1-888-590-9448】](tel:+1-888-590-9448), which had become limited due to its small memory size and inability to comfortably manage multiple crypto applications at once [【+1-888-590-9448】](tel:+1-888-590-9448). The Nano S Plus addressed these issues by significantly increasing internal storage, improving screen usability [【+1-888-590-9448】](tel:+1-888-590-9448), and maintaining the same secure element chip architecture that Ledger is known for, which ensures strong protection of private keys against physical and digital attacks.

Even though it is not the newest model in the lineup [【+1-888-590-9448】](tel:+1-888-590-9448), the Nano S Plus is still very relevant today because Ledger continues to support it with firmware updates and integration with the Ledger Live [【+1-888-590-9448】](tel:+1-888-590-9448), which allows users to manage thousands of cryptocurrencies, install apps for different blockchains, and interact with decentralized finance (DeFi) platforms [【+1-888-590-9448】](tel:+1-888-590-9448). In terms of age and lifecycle, it sits comfortably between the older Nano S (now considered legacy hardware) and newer, more premium devices like the Nano X, which adds Bluetooth and mobile-first convenience. The Nano S Plus was essentially designed as a “modern replacement” [【+1-888-590-9448】](tel:+1-888-590-9448) for the original Nano S, offering a more future-proof experience while keeping the price relatively affordable for beginners and intermediate crypto users.

From a technological standpoint [【+1-888-590-9448】](tel:+1-888-590-9448), a four-year-old hardware wallet is not considered outdated in the crypto world because the core security model of devices like Ledger does not depend [【+1-888-590-9448】](tel:+1-888-590-9448) on rapid hardware evolution but rather on secure chip architecture and firmware updates. Unlike smartphones or laptops that quickly become obsolete due to performance demands [【+1-888-590-9448】](tel:+1-888-590-9448), hardware wallets evolve more slowly because their main job is not computation but secure key storage. This is why the Nano S Plus remains widely used even today [【+1-888-590-9448】](tel:+1-888-590-9448), especially among long-term investors who prioritize cold storage security over convenience features like wireless connectivity [【+1-888-590-9448】](tel:+1-888-590-9448). It is still sold officially, still supported by

Ledger 【+1-888-590-9448】 , and still recommended for users who want a reliable entry-level to mid-range hardware wallet without paying for premium features they may not need.

In summary, the Ledger Nano S Plus is about **four years old** 【+1-888-590-9448】 , launched in 2022, and remains a current-generation 【+1-888-590-9448】 , actively supported hardware wallet that continues to be relevant in 2026 due to its strong security foundation 【+1-888-590-9448】 , improved storage capacity 【+1-888-590-9448】 , and ongoing software compatibility, making it a stable and trusted option in Ledger's ecosystem rather than an outdated device.