

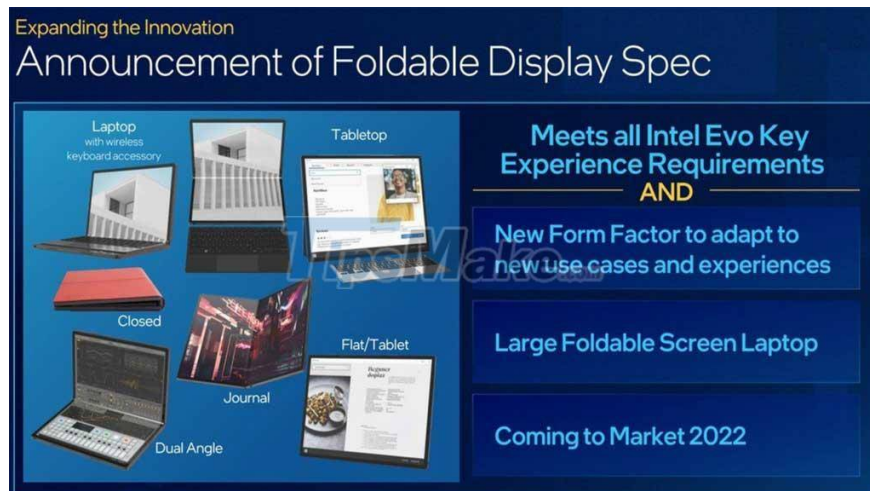
Intel is back with foldable laptops

Introducing the 12th generation Intel Core chips for mobile devices, once again Intel is back with this technology trend.

This is not the first year that Intel has ventured into making chips to support foldable laptops. Back in 2019, this computer processor maker had a similar attempt, but failed because of the weak support of Windows 10.

Intel Updates Intel Evo Platform Standards

At the Consumer Electronics Show (CES 2022), Intel opened the door for updates to the Intel Evo platform with over 100 new products co-engineered with 12th Gen Intel Core mobile processors. , including laptops with folding screens.



Besides factors such as sensitivity, real battery life, instant startup and fast charging, a series of other factors were also added by Intel on the system and testing sessions, known as ' intelligent collaboration' was added to the specification of the third version.

Intelligent collaboration ensures a better teamwork experience when using online meeting applications on PC, thanks to artificial intelligence (AI) based background noise reduction technology, integrated Intel Wi-Fi 6E (Gig+), Intel® Connectivity Performance Suitevi, as well as optional AI-accelerated camera visual effects.

Windows 11 - Critical to the success of Intel Evo

As mentioned above, Intel used to come with folding screen laptop devices, but they failed and the biggest cause of that failure was Windows 10.

At the present time, folding devices have become a very common thing on smartphone devices, and the weaknesses of folding screens have basically shrunk a lot compared to the time of the beginning. here 3 years. Therefore, the trend of folding screens flooding the laptop market is only a matter of time. A computer without a physical keyboard, why not?

Perhaps Microsoft soon recognized the failure of Windows 10X and the trend of converting folding screens will soon spill over into the laptop market, so the Windows 11 platform was born and perhaps there is still a lot of technology hidden in it. which Microsoft has yet to disclose, or is still waiting to be exploited.

With the return and support of folding screen laptops, the two giants Microsoft and Intel promise to create a lot of surprises from folding screen laptop devices, not only in 2022 but also in the coming years. .

In other words, they have together opened a new era, a new trend for laptops in a new era, when laptops will not need to be equipped with a keyboard and trackpad, but instead a screen with bending, stretching, and all operations are done through swipe and touch gestures.

You finished reading the article "**Intel is back with foldable laptops**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.