

query intent: knowledge_list

best laptops 2023

According to [PCMag](#)^[1], here are some of the best laptops in 2023^[1]:

- For budget laptops under \$500, [PCMag](#)^[1] recommends models like the [Lenovo ThinkBook 14s Yoga](#) and the [Dell Inspiron 14](#) (5410). These laptops offer good performance for everyday tasks and are affordable options.
- For mid-range laptops around \$1,000, [PCMag](#)^[1] recommends the [HP Envy x360 15](#) (2023) and the [Samsung Galaxy Book Pro 360](#). These laptops offer a balance of performance and features, including 2-in-1 functionality and long battery life.
- For high-end laptops with a budget of \$2,000 or more, [PCMag](#)^[1] recommends the Dell [XPS 15](#) (9510) and the [MacBook Pro](#)^[1] (14-inch, 2023). These laptops offer powerful processors, high-resolution displays, and premium build quality.
- For gaming laptops, [PCMag](#)^[1] recommends models like the [Alienware m15 R6](#) and the [Asus ROG Zephyrus G15](#). These laptops are designed for high-performance gaming with powerful graphics processors and high refresh rate displays.
- If you're looking for a laptop with a specific operating system, [PCMag](#)^[1] suggests [Windows](#)^[1], [ChromeOS](#)^[1], or [macOS](#)^[1], depending on your needs. [Windows](#) offers the most flexibility and software compatibility, while [ChromeOS](#) is a good option for budget laptops and basic tasks. [macOS](#) is recommended for those already in the [Apple](#) ecosystem and who prioritize design and battery life.
- When it comes to laptop size and weight, [PCMag](#)^[1] recommends ultraportable laptops that are about half an inch thick and weigh^[1] 3 pounds or less^[1]. These laptops typically have screen sizes of 13 or 14 inches^[1] but can also include larger screens in the ultraportable category. They also mention that 17-inch laptops are available for gamers or those who prefer a larger screen.
- [PCMag](#)^[1] suggests looking for laptops with at least a full HD resolution (1920 by 1080 pixels) for a crisp display. Higher-end laptops may offer 4K resolutions or OLED screens for better image quality.
- The choice of CPU depends on your budget and computing needs. [Intel](#)^[1]'s [Core i5](#) or [Core i7](#)^[1] processors, or [AMD](#)^[1]'s [Ryzen 5](#) or [Ryzen 7](#)^[1] processors, are recommended for most users. Higher-end laptops may offer [Intel](#)^[1]'s [Core i9](#) or workstation-class [Xeon](#) CPUs^[1].
- For graphics performance, [PCMag](#)^[1] suggests considering a discrete GPU (graphics processing unit) for gaming or other graphics-intensive tasks. [Nvidia](#)^[1]'s [GeForce RTX](#) GPUs^[1] are recommended for gaming laptops.
- The amount of storage and memory you need depends on your usage. [PCMag](#)^[1] recommends at least 256GB of storage, but suggests considering 512GB or more if you have a large media collection. For memory, 8GB is sufficient for most tasks, but 16GB is recommended for multitasking and future-proofing.
- Connectivity options to consider include USB Type-A and Type-C ports^[1], HDMI or other video outputs, SD card readers, and [Ethernet](#)^[1] jacks. The latest Wi-Fi standard, 802.11ax (Wi-Fi 6), is also worth looking for.
- Lastly, [PCMag](#)^[1] mentions the importance of considering battery life when choosing a laptop. While battery life can vary depending on usage, many laptops can last an entire day away from^[1] a power outlet. Checking the battery life test results from [PCMag](#)^[1]'s reviews can help you compare different laptops.

Please note that this information is based on [PCMag](#)^[1]'s recommendations and may not reflect the individual needs and preferences of every user. It's always a good idea to read reviews and consider your own requirements before purchasing a laptop.

Follow Up Suggestions

- What are the specific features and performance benchmarks of the Lenovo ThinkBook 14s Yoga and Dell Inspiron 14 (5410) that make them stand out as budget options?

Can you provide more details about the 2-in-1 functionality and long battery life of the HP Envy x360 15 (2023) and Samsung Galaxy Book Pro 360 in the mid-range category?

What are the standout features of the Dell XPS 15 (9510) and the MacBook Pro (14-inch, 2023) that make them high-end options?

How do the Alienware m15 R6 and Asus ROG Zephyrus G15 compare in terms of performance and key gaming features?

Can you elaborate on the specific advantages and disadvantages of Windows, ChromeOS, and macOS as operating systems for laptops?

What are the advantages of ultraportable laptops with a thickness of half an inch and weight of 3 pounds or less, compared to larger laptops?

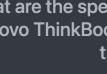
How does the quality and image preference differ between laptops with full HD resolution, 4K resolutions, and OLED screens?

What are the main differences and benefits of Intel's Core i5 and Core i7 processors, and AMD's Ryzen 5 and Ryzen 7 processors?

Are there specific games or applications that require Nvidia's GeForce RTX GPUs, and what advantages do they offer over integrated graphics?

query intent: knowledge_list

What are the specific features and performance benchmarks of the Lenovo ThinkBook 14s Yoga and Dell Inspiron 14 (5410) that make them stand out as budget options?



The specific features and performance benchmarks of the [Lenovo ThinkBook 14s Yoga](#) and [Dell Inspiron 14 \(5410\)](#) that make them stand out as budget options are not mentioned in the provided text.

Like

Dislike

Share

Comment

Search

Report

Follow Up Suggestions

- Were there any standout features or specifications mentioned for either laptop?

Sources (14) Add

Selected Sources (1) ^

[1] The Best Laptops for 2023



pcmag.com/picks/the-best-laptops

Remove

Candidate Sources (13) ▾

Can you provide any information on the price range of these budget options?

Are there any reviews or comparisons available that discuss the performance of these laptops?

Was there any discussion about the build quality or durability of these budget laptops?

query intent: knowledge_list

What are the standout features of the Dell XPS 15 (9510) and the MacBook Pro (14-inch, 2023) that make them high-end options?

The text does not contain an answer to the question about the standout features of the Dell XPS 15 (9510) and the MacBook Pro (14-inch, 2023) that make them high-end options.

Pandi could not find an answer in 4 sources. Alternatives:

- Modify the query.
- Start a new thread.



Follow Up Suggestions

What are the specific features and performance benchmarks of the Lenovo ThinkBook 14s Yoga and Dell Inspiron 14 (5410) that make them stand out as budget options?

What are the specific features and performance benchmarks of the Lenovo ThinkBook 14s Yoga and Dell Inspiron 14 (5410) that make them stand out as budget options?

What are the specific features and performance benchmarks of the Lenovo ThinkBook 14s Yoga and Dell Inspiron 14 (5410) that make them stand out as budget options?

What are the specific features and performance benchmarks of the Lenovo ThinkBook 14s Yoga and Dell Inspiron 14 (5410) that make them stand out as budget options?

Sources (4)

Add

Selected Sources (0)

Removed Sources (4)

Add All

[1] Dell XPS 15 9510 (2021) vs Apple MacBook Pro 14 (2021): which is better?
NR



nanoreview.net/en/laptop-compare/dell-xps-15-9510-2021-vs-apple-macbook-pro-14-2021.html

Add

[2] MacBook Pro (2023) vs Dell XPS 15 (2022): Which flagship laptop should you buy?



xda-developers.com/apple-macbook-pro-2023-vs-dell-xps-15-2022-comparison.html

Add

[3] Dell XPS 15 9510 (2021): full specs, tests and user reviews



nanoreview.net/en/laptop/dell-xps-15-9510-2021.html

Add

[4] MacBook Pro (14-inch, 2023) Benchmarks - Geekbench



browser.geekbench.com/macbs/macbook-pro-14-inch-2023-m2.html

Add



Ask a question

