

PS4 VS XBOX ONE



Which console is right for you, the PS4 vs Xbox One? That's something gamers have asked for years. But, despite what some people might claim, there's no definitive answer as to which last-generation console reigns supreme. Like everything in life, it's down to you and your preferences. This guide will help you make an informed decision to find out which one you should buy.

The main reason we say that is because new games are still releasing that work well on both older consoles, like [Halo Infinite](#) and [Horizon Forbidden West](#). This is great news for anyone without the budget for a new console who still wants to play the latest titles.

PS4 and Xbox One prices seem to change by the week, with price drops and bundle deals coming and going faster than handheld PlayStation systems. Add in special events, such as Amazon Prime Day and Black Friday, and dedicated storefront sales, and it can be hard to keep track.

Both the Xbox One and the PS4 have different versions that you can buy right now. The PS4 has two and the Xbox One has three. A different world to how it once was, when each console existed on its own and lasted an entire generation.

The PS4 Pro and PS4 Slim have similar inputs, although they are slightly different. Each has a single HDMI out, a single USB port in the back (two in the front), an Ethernet port, and power. The only difference between the Pro and the Slim is that the Pro has an Optical Audio out, while the Slim drops it. One of the most compelling things about PS4 connectivity, however, is that both versions allow users to swap out the internal hard drive with another one of their choice.

All versions of both the Xbox One and PS4 support 802.11 ac Wi-Fi and Gigabit Ethernet – so no matter which console you pick to decide on, you won't have to worry about network compatibility.

PS4 and Xbox One multiply the power of Xbox 360 and PS3. More importantly, they're built with smarter internal designs, learning from some mistakes of last-generation consoles.

[Read the text:](#)