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Refurbished smart tv 50 inch

Little by little, technology is moving forward, and the world is changing around us. Even the things we take for granted are evolving dramatically from year to year. Televisions, in particular, have changed significantly over the last few decades. Just 50 years ago, black and white TVs were still more common than their colour counterparts. Now there are many different types of TVs with different capabilities, sizes and shapes. Among them, many TVs bear a smart label, but what exactly makes them smart? Technically, smart is just a marketing slogan that indicates that competing products are stupid, even if they are comparable. For this reason, there is no exact definition of what a smart product is or is able to do. In general, there are several types of smart technologies. Some smart devices don't require an Internet or other network connection, but they have intuitive user interfaces that allow automation and programming. Smart connected devices use systems such as WiFi or Bluetooth to communicate with each other or with the Internet. This allows them to connect with each other, provide useful information and stay up to date. Most smart TVs are in this category. [simonkr/Getty Images](#) When manufacturers describe the TV as smart, it usually means two things: the TV is able to connect to the Internet and has its own app platform. The application platform is similar to a cable provider. Just as a cable provider can offer a channel to its customers, app platforms allow users to download apps. Different brands of smart TVs have different application platforms. There are dozens of manufacturers with dozens of application platforms. Some use Google Chromecast, some use Roku TV, and others rely on Amazon Fire TV. In general, most of these platforms are very similar, and most offer access to popular streaming services such as Netflix, Hulu or Amazon Prime. [Vesnaandjic/Getty Images](#) To provide access to various apps, a smart TV needs internet connection access. In most homes, this means connecting it to a WiFi network. Most Wi-Fi networks have a name that distinguishes it from other networks and a password that protects them from unauthorized access. To connect your TV to a Wi-Fi network, users must select a wireless connection from the list, and then manually enter a password. Some TVs have remote controls with a full keyboard, although most display a keyboard on the screen that users will move with the remote control. Once your TV connects to the Internet, it will be able to access the app platform and offer hundreds of different streaming services, depending on the brand and models. [pictafolio/Getty Images](#) What most people want to know before buying a smart TV is whether it's worth the money. Most smart TVs are more expensive than standard TVs of similar size, so choosing a standard option can be tempting. The main advantage that smart TVs have over their counterparts is the level of content they offer. Standard TVs require a signal from a cable set-top box or similar device to display content. Ultimately, this requires users to subscribe to different content packs from a cable provider. Compared to streaming services, these content packs are often much more expensive. In addition, some smart TVs offer web browsing, games and access to non-TV apps. Some people may find it helpful to visualize a smart TV as a large tablet or smartphone. [scanrail/Getty Images](#) Because they can connect to the Internet, smart TVs offer some unique and interesting features. First of all, they are able to connect to other devices and work with other devices. This means that users can send images and videos from their phones to TVs. Some TVs can even do the opposite, allowing users to take content anywhere in the home. Some brands call it SmartShare, while others call it SmartView, screen mirroring, or screen sharing. [adventnr/Getty Images](#) In addition to phones, some smart TVs are able to connect to other smart devices. For example, there are security systems that connect to wireless networks to transfer videos from cameras. Some app platforms may carry an app that allows users to look at their security cameras from the TV. This may even extend to a fully customizable routine. A person can create a morning program that will automatically turn on the smart coffee and light jug when switching the TV to the person's favorite morning program. [miindri/Getty Images](#) Smart TVs have different costs than the TV itself. While most app platforms offer hundreds of free apps, many of the more popular streaming services require a monthly subscription or some pay-per-view fee. In addition, users will have to provide internet access for the TV to use, which means they have to pay for an Internet service. However, many people already have internet services in their homes. Additionally, even for internet bills and streaming services, costs are still typically lower than the average cable subscription. [kupicoo/Getty Images](#) Since smart TVs require an Internet connection, many people may wonder if there is a specific internet package they will need to use a smart TV. This is a complicated question, there is no correct answer. In addition to having access to the Internet, there are technically no requirements for Internet services. However, different streaming services will recommend different internet speeds to properly use their services. In addition, some internet packages have a limit on the amount of data that customers can use each month. Because streaming use a significant amount of data, it is important to contact internet service providers and choose the most compatible package. [deepblue4you/Getty Images](#) One of the biggest advantages of smart TV is that its apps will receive frequent updates. These updates can range from simple UI changes to troubleshooting various issues. However, some app developers may choose not to update their apps for older TVs. This means that people who plan to buy and use a TV for many years can choose a third-party streaming device that connects to the TV instead of buying a smart TV. [tomazl/Getty Images](#) There are some privacy concerns about smart TVs. Many people are afraid of nefarious people hacking their WiFi networks and using their TVs to spy on them. While this is possible, it is highly unlikely that the average TV person is at risk. However, in order to avoid potential problems, it would be reasonable not to send personal or financial information via tv. Instead, it would be better to use a wired computer for these purposes. [xijian/Getty Images](#) There are many places to use HD TVs – sometimes you want a monster to your living room or cave, and other times you might want something smaller for your kitchen, dorm room or even bathroom. At the moment we have some great deals on VIZIO HDTV, even sweeter with Dell eGift cards that can lower the effective price for a 60-inch TV to \$850 or a 23-incher to just \$78,000, the 60-inch VIZIO M602i-B3 features a 1080p display with full LED backlight and local dimming. VIZIO boasts a total of 32 active zones, dynamically adjusting the backlight for sharper contrasts and inkier black. A dynamic contrast ratio of 20,000,000:1 also helps. This TV also features an impressive 240Hz refresh rate as well as clear action 720 from VIZIO, giving you better motion clarity and perfectly clear images even in fast sports or high-octane action scenes. As a Smart TV, there is a full set of connected features of VIZIO Internet Apps Plus care. All suspects are available directly on the TV screen, including Netflix, YouTube, Pandora and Facebook. For Netflix and YouTube, you can even load apps on your smartphone and tablet to browse there, before streaming video directly to your TV. For those surfing the TV, you will do so via a smart remote control with backlit keyboard. WiFi is built in to facilitate the process, as well as four HDMI ports and a USB port for connecting all peripherals. The E231i-B1 23-inch HDTV This M-Series HDTV has a narrow, almost borderless design, so it has a depth of just 2.5 inches and an attractive look that can fit anywhere. A pair of 10W speakers with Studio Sound supports sound. Dell includes this TV with a one-year warranty. If the smaller kit is more interesting, the VIZIO E231i-B1 comes with a 23-inch display with 720p LED backlight. No, it's not 1080p, but on the bright side, it is many times cheaper. Check out these and some of our other favorite HDTV deals, all at fantastic effective prices assuming you can spend the included eGift cards in the Dell. VIZIO M602i-B3 60-inch 1080p WiFi Smart LED TV plus a \$350 Dell eGift card for \$1,199.99. Effective price after gift card only \$849.99. VIZIO E231i-B1 23-inch 720p 60Hz WiFi Smart LED TV plus \$100 Dell eGift card for \$177.99. Effective price after gift card only \$77.99. VIZIO E280i-B1 28-inch 720p 60Hz WiFi Smart LED TV plus \$100 Dell eGift card for \$199.99. Effective price after gift card only \$99.99. VIZIO E500i-B1 50-inch 1080p 120Hz Smart LED HDTV plus \$200 eGift card for \$597.99. Effective price after gift card only \$397.99. \$1.00.