How Technology Has Changed Our Lives



PRESENTED BY
Alisa Brown

Abstract

We are getting dependent on the technology day by day. Technology has witnessed impressive evolution in the past few decades, which has in turn transformed our lives and helped us evolve with it. Right from roadways, railways, and aircraft for seamless travel to making communication effortless from any part of the world, technology has contributed more than anything to help mankind live a life of luxury and convenience. It is also because of technology that we know our world and outer space better. So, here we are with a complete guide to know how technology is changing our life.



1. Introduction

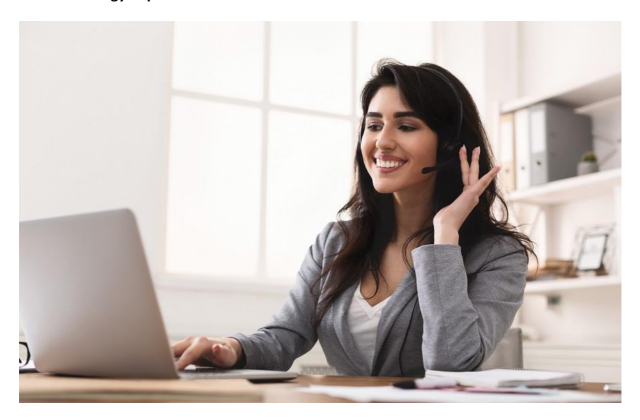
Every field owes its advancement to technology, and this clearly indicates the importance of technology in every aspect of our lives. In the upcoming sections, we elaborate on the importance, benefits, and impact of technology. The evolution of technology has impacted every aspect of our lives from banking to the way that we communicate with each other. In fact, technology has become an integral part of sustaining society, and its infusion with education is therefore inevitable. So, read the entire guide to know the importance of technology in our life.

2. Importance of Technology

There are hundreds of reasons why technology has immense importance in the modern age. Technology has transformed the way human beings live their lives, and its impact can be seen from ages ago. In the nineteenth century, technology was used to improve the production of agriculture. After the industrial revolution, technology was used to improve the manufacturing capacity of machines. The most drastic change in technology has been recent, whereas 100 years ago, the growth with technology was considerably slower.

In the current era, technology in Adelaide is leading us toward automation of tasks with Artificial Intelligence (AI). Technology has lifted every industry with its powerful ability to transform all business practices. Here are some reasons that demonstrate the importance of technology:

1. Technology Improves Communication



Twenty years ago, before the digital revolution, businesses had to rely on physical mails and face-to-face meetings to effectively communicate their thoughts. With the widespread use of technology, people can communicate from thousands of miles away from each other. Communication has become faster and easier than ever with e-mails, video conference meetings, and chatting applications.

2. Efficiency Is Improved With Technology

Using lesser inputs to produce higher output has been the goal of many companies for a long period. Technology enables many industries to achieve this goal with automation. Machines produce output faster than any human being and do not need rest. With the help of machinery, the output produced in months by manual labor can be produced in a few minutes.

3. Technology Helps In Starting A New Business

Technology has helped people start their ventures easily and raise capital. Everyone can easily implement their ideas because the scope of possibilities has increased drastically over the years. Business plans, which are the initial stage of starting a business, can be easily created. If you are looking to start a lucrative business, check out this Computer Software Business Plan by OGS capitals.

4. Technology Provides Access to Information

Information was hard to obtain from books as it took a long time to read books and gather insights. The Internet has enabled everyone to have unlimited access to information uploaded by millions of people worldwide. There are many means of obtaining information, such as recorded audio, videos, and text.

5. Technology Saves Time

There are many times when people used to get lost finding their way to their destination. You had to ask around to get directions to the place you want to reach, which meant that you were hours late at times. With accurate navigation technologyin Adelaide, finding directions to any place in the world is not a problem. Hence, technology helps save the time of all the people who use it effectively.

6. Technology Saves Cost



Technology can significantly reduce the cost of business if it is adopted. For example, organizations would mostly rely on paper for communication. After digitalization, the cost of purchasing paper in bulk can be saved with the paperless working environment. This is just one example; technology helps save costs for the organization in many other ways.

7. Technology Brings People Close

People who went to foreign countries could not see their loved ones and would wait years to go back to their home countries. With the help of smartphones, people can video call their family members and friends to communicate regularly. Technology has brought people closer to social media platforms where they can remain up to date with their friends and family's activities.

8. Technology Gives Competitive Edge



Organizations that do something better than others are usually the ones that have been able to use technology to their advantage. Video game e-learning is an excellent example of this. For example, coaching in a game like league of legends can be done with lesser resources at a lower cost.

Another good example is the printing industry. Regular printing machines cannot beat one company that uses high-end printing machines, and the company that produces high-quality prints will win the market share easily.

9. Quicker Decision Making

Technology is becoming increasingly capable of storing and handling large amounts of data. Data can be used to streamline decision-making through technology. Before the widespread

use of technology, analyzing data would take a lot of time. Now, data analytics has become easier and faster, which helps businesses make quicker decisions.

10. Technology Enables Innovation

New and out-of-the-box ideas are the reason why technology has been able to create such a deep impact. Someone once thought of flying high in the sky, which then became a reality. The ability to fly was only possible with the use of technology and innovation in Adelaide. In the current day and age, technology is used for research and development purposes, improving our ability to test and implement new ideas.

3. Technology In The Evolution Of Communication



For as long as humans have been on this planet, we've invented forms of communication—from smoke signals and messenger pigeons to the telephone and email—that have constantly evolved how we interact with each other.

One of the biggest developments in communication came in 1831 when the electric telegraph was invented. While post existed as a form of communication before this date, it was electrical engineering in the 19th century which had a revolutionary impact.

Now, digital methods have superseded almost all other forms of communication, especially in business. I can't remember the last time I hand wrote a letter, rather than an email at work, even my signature is digital these days. Picking up the phone is a rare occurrence too—instead, I FaceTime, Zoom, or join a Google Hangout.

When I look back at how communication has advanced over the years, it really is quite incredible...

The Telephone

In 1849, the telephone was invented and within 50 years it was an essential item for homes and offices, but tethering impacted the flexibility and privacy of the device. Then, came the mobile phone. In 1973, Motorola created a mobile phone which kick-started a chain of developments that transformed communication forever.

Early smartphones were primarily aimed towards the enterprise market, bridging the gap between telephones and personal digital assistants (PDAs), but they were bulky and had short battery lives. By 1996, Nokia was releasing phones with QWERTY keyboards and by 2010, the majority of Android phones were touchscreen-only.

The Internet



Since the mid-1990s, the Internet has had a revolutionary impact on communication, including the rise of near-instant communication by electronic mail, instant messaging, voice over Internet Protocol (VoIP) telephone calls, two-way interactive video calls, discussion forums, blogs, and social networking.

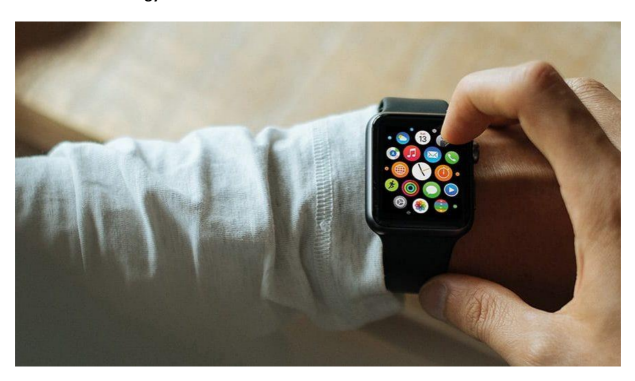
The internet has made communication easier and faster, it's allowed us to stay in contact with people regardless of time and location. It's accelerated the pace of business and widened the possibilities within the enterprise space. It's allowed people to find their voice and express themselves through social media, YouTube and memes. The internet has connected and divided us like nothing before.

Email

As a byproduct of the World Wide Web, email was introduced to the world in 1991 (although it had been operating years before) and it has vastly changed our lives—whether for better or worse depends on your viewpoint. The first users of the messaging platform were educational systems and the military who used email to exchange information. In 2018, there were more than 3.8 billion email users—that's more than half the planet. By 2022, it's expected that we will be sending 333 billion personal and business emails each day.

While email is invaluable and we can't imagine a world without it, there are tools that are springing up that are giving email a run for its money. Take Slack (an acronym for "Searchable Log of All Communication and Knowledge") for example, the company which launched in 2014 has often been described as an email killer. However, while Slack has become the most popular chat and productivity tool in the world used by 10 million people every day, email is still going strong. In recognition of this, Slack's upgrades have ensured that people who still rely heavily on email are not excluded from collaboratory work.

Wearable Technology



The first instance of wearable technology was a handsfree mobile headset launched in 1999, which became a piece of tech synonymous with city workers. It gave businesspeople the ability to answer calls on the go, most importantly, while driving.

Ten years ago, the idea that you could make a video call from an item other than a phone would have been a sci-fi dream. Now, with smartwatches, audio sunglasses, and other emerging wearable technology, these capabilities are a part of our daily lives.

Virtual Reality (VR)

The next generation of VR has only been around since 2016, but it's already shaking up communications. The beauty of VR—presence—means you can connect to someone in the same space at the same time, without the time sink and cost of travel, even if participants are on different continents.

VR also helps to facilitate better communication. In a typical discussion, a lot of information is non-verbal communication which can be transcribed in VR. Voice tone, hesitations, head and hand movements greatly improve the understanding of the participants' emotions and intents. Plus in VR, all distractions are removed and people can be fully focused on what is happening around them. In fact, MeetinVR claims that there is a 25% increase in attention span when meeting in virtual reality compared to video conferencing.

In addition, research suggests we retain more information and can better apply what we have learned after participating in virtual reality. 3D is a natural communication language overcoming linguistic barriers as well as technical jargon.

5G



5G, the 5th generation of mobile network, promises much faster data download and upload speeds, wider coverage, and more stable connections. These benefits will bring about significant improvements in communication. Instantaneous communication will be possible and those patchy frustrating video calls will be a thing of the past.

The average 4G transmission speed currently available for our smartphones is around the 21 Mbps mark. 5G will be 100 to 1000 times faster. The Consumer Technology Association in Adelaide notes that at this speed, you could download a two-hour movie in just 3.6 seconds, versus 6 minutes on 4G or 26 hours on 3G. The impact of 5G will go far beyond our smartphones as it will allow millions of devices to be connected simultaneously.

Looking ahead, there is already buzz about 6G. Although it's still in basic research and around 15-20 years away, it's interesting from an innovation point of view. 6G will form the framework of the connected utopia we aspire towards, and with it will come untold improvements in the speed and consistency of our communication.

4. Technology Used in Hospitality & Tourism



Not so long ago, computer reservation systems revolutionized the travel and hospitality industry. The evolution of the internet, the smartphone and other technologies now provide significant convenience and savings to travel consumers. Travel websites that allow travelers to find the best deals, self-guided tour audio apps and real-time updates on flight times and arrivals are now standard travel tools, accessible to both travel professionals and consumers alike.

Travel Websites and Apps

There is a plethora of online travel sites and apps, which can be used for many different purposes:

Research: Individual vendor websites, third-party booking sites, and online travel publications provide information, reviews, and price comparisons for travel products, including transportation, accommodation, excursions and car rental. Travelers who prefer to not work with a travel agent can easily complete necessary research and select the vendors with the best prices.

Booking: Both travel agents and consumers alike can book travel online, without ever having to speak to a vendor representative

Travel updates: Travelers can now check in regarding their flight status via a website or a mobile app. In addition, many airlines now provide updated flight information via text or automated calls. In addition, family and friends can also use online systems to track the arrival of their guests.

Loyalty points: Many airlines and hotels offer loyalty point programs. Apps and websites allow loyalty point program members to check their status and redeem points as they wish.

Boarding passes: Travelers have been able to check-in to their flights online and to print boarding passes from their computer some time now. These days, however, travelers can simply add a boarding pass to their mobile phone wallet and skip the printing process.

Peer-to-peer systems: Apps like Airbnb connect travelers directly with homeowners and others with temporary space to rent, bypassing traditional services like hotels.

Customizable, interactive maps: Google Maps, and similar online mapping systems, now allow user input. You can add your own favorite restaurants, museums and other tourist sites to a local map and even see the sites added by your circle of friends.

Tour Information and Guiding Systems

New technology allows individuals on group or self-guided tours to get the information they need as they view historical landmarks, architecture and artifacts:

Self-guided tours: Travelers can download an app to their smartphones, which provides expert commentary as they move through a museum exhibit, attraction or neighborhood.

Group tours: During a conventional group tour, guides sometimes struggle to make themselves heard. As a result, members of the group get jostled about, as others close in, so that they can hear what the guide has to say.

New technology now allows a guide to wear a microphone and transmitter. The guide's words are broadcasted to members of the tour who are wearing earpieces tuned into the transmitter. This not only ensures that everyone can hear the guide, but also allows tour members to move around freely while taking in what the guide has to say.

Smartphone Communication Apps

When things go wrong while traveling, it's essential to to be able to communicate with people who can help, such as customer service representatives and travel agents. Some travel agents use apps to make themselves available to travelers who may need to reschedule a missed flight or book a new hotel. In addition, some resorts are also using smartphone apps, which enable guests to bring problems to the attention of management, so that they can be sorted out right away.

What Tomorrow May Bring

Technology moves ahead by leaps and bounds. The travel is already witnessing inroads in several new areas, including:

Customer recognition: Camera-based technology can recognize a customer's face as they enter your hotel, or Bluetooth systems can pick up a signal from a familiar cell phone, letting management know a repeat visitor is in the house.

Robots: A Roomba in your room? Machines may take over some of the cleaning and maintenance tasks formerly done by staff, such as self-guided vacuums for keeping things tidy.

Virtual Reality: Travelers like to be entertained, and in-room movies may not be enough. Virtual reality might be the next wave of entertainment and can also find use in introducing visitors to the delights that an area offers, even well before they arrive.



5. 5 Advances in Tech That Will Take Entertainment by Storm in the Next 5 Years

Over the last few years, fueled in large part by the limitations imposed by a global pandemic, entertainment has looked to tech to expand the ways in which people can engage. Screens have become smaller, but they reach farther. We have more choices to make, but we get better guidance on what choices might suit us.



As the restrictions brought by Covid begin to recede, tech has the opportunity to help the entertainment industry to bring the immersive, self-directed experiences many have come to appreciate at home into public entertainment spaces. Here are five ways that I believe we will see that happen in the next five years.

1. Tech will give us entertainment apps that empower

In most entertainment spaces, standing in line is considered a necessary evil. From buying a ticket to riding a ride to getting a snack, the normal process in most venues involves waiting in a line. Apps have the power to change that.

While apps have been used in the entertainment sector for some time, the tools they provided were limited. Theater apps let you pay for tickets in advance, but once you get to your seat, they cease to be useful. The new norm will be an app that makes sure you are always at the front of the line, whether you are ordering popcorn at the movies, checking in for a birthday party at a trampoline park or paying for another round of mini-golf at a local family entertainment center.

Our season of staying in place has led us to expect an entertainment experience that is selfdirected and free of delays. Tech can be leveraged to meet those expectations in public spaces.

2. Tech will give us entertainment apps that engage

In addition to empowering us, the next generation of entertainment apps must engage us. Apps can do much more than simply create a mechanism for mobile ordering — they can allow us to engage with guests.

The teams that I am leading in the family entertainment center space are experimenting with engaging via apps, because we want more opportunities to connect with our guests, to provide them with guidance and to get their feedback. We want to be available to them at all times. If they can reach out to us and engage in a way that is helpful, that gives them the information that they were looking for, or that reminds them about the experience they had with us. Then, they may think about us more than our competitor. Engagement is key to building brand loyalty.

3. Tech will give us augmented reality in public spaces

"Immersive" has been one of the buzzwords in the entertainment industry in recent years. Our desire to be totally enclosed in an entertainment experience has resulted in the growth of related technologies on two fronts. In public spaces, venues like Van Gogh: The Immersive Experience and Dinos Alive use state-of-the-art projection, enhanced audio and robotics to immerse guests in a fantastical landscape. In private spaces, virtual reality uses a combination of synchronized hardware and software to usher users into incredible virtual spaces.

Augmented reality (AR) brings the two fronts together by providing for a digitally enhanced experience in a real-world space. We are working with AR at our Boomers Parks to create spaces that are not only immersive but also customizable to the needs of whatever group or organization is using the space. This emerging technology empowers entertainment that is engaging, impactful and adaptable for a wide range of audiences.

4. Tech will bring stars to the stage via hologram

Having a superstar like Whitney Houston take the stage for a concert in Las Vegas is not unusual. However, her most recent Vegas show was unique, considering it happened nine years after Houston passed away. The "live show" includes a live band and live dancers with a hologram of Houston performing her hits.

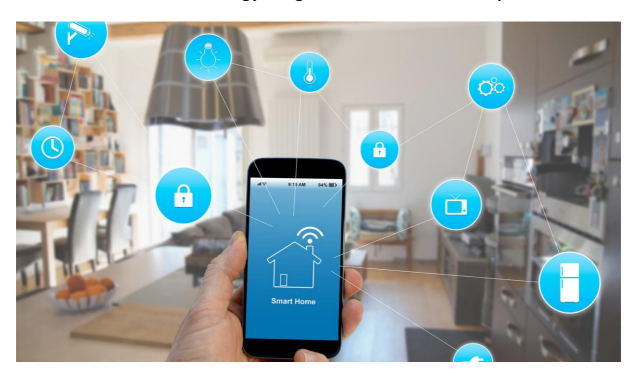
Houston's show represents just the beginning of the type of entertainment that holograms can empower. Musicians and musical groups can use the technology to have concerts in multiple cities on the same night. By combining it with karaoke, fans can even sing duets with holograms of their favorite artists.

5. Tech will perfect the art of the self-service kiosk

As labor costs have increased, many industries have turned to self-service kiosks to allow them to continue serving their customers while reducing their payroll. In the entertainment industry, you find them in museums, movie theaters, theme parks and more. The kiosks are functional, but they are not intuitive. Tech can change that.

When you replace an employee with a kiosk, you lose more than the personal touch. You lose an opportunity to guide a guest, as well as the opportunity to upsell them. Over the next five years, self-service kiosks will employ artificial intelligence and other tech innovations to become more welcoming, provide a more seamless interaction, and conduct a transaction that is more rewarding for both parties.

6. Smart Home Technology Gadgets That Will Leave You Spellbound



With advancement in technology, scores of cool gadgets are adorning every home that has changed people's lifestyle. The gadgets are not just fancy; they provide quick solutions to everyday problems. The simple design and improved functions reduce human effort and conserve space.

1. Robot vacuum cleaners

Floor cleaning and vacuuming are easier with a range of Deebot from Ecovacs, a pioneer in the field of engineering robotic vacuum cleaners. D77, the latest Deebot is a 3-dimensional home cleaning solution that has smart technology to detect and navigate obstacles. It has the capability to automatically empty its dust bin. It has different modes for cleaning all types of flooring. Even when you are not at home, you can pre-set it to clean your floors with its intelligent time scheduling feature. This smart device will ease your cleaning woes.

2. Clocky robotic alarm

Have you felt the need for an alarm that can outsmart and wake you instantaneously? Clocky will make you run around the room before you can turn it off. This smart alarm clock runs away and hides as it continues to beep until you get off your bed. You can no longer snooze and go back to bed. Clocky will ensure you never oversleep again.

3. Wireless LED light bulbs



Lighting at home has become convenient with the intelligent Philips Hue LED Lighting System. You can say goodbye to the conventional on/off wall switch and experience the new-age smart lighting system that can be controlled through your smartphone. The lighting system is controlled with the help of a mobile app through a Wi-Fi bridge. You can turn the lights on or off remotely, or schedule them to turn on or off with your phone or tablet. The high-quality energy saving LED lights are ideally suited for home and office environments.

4. Bediator

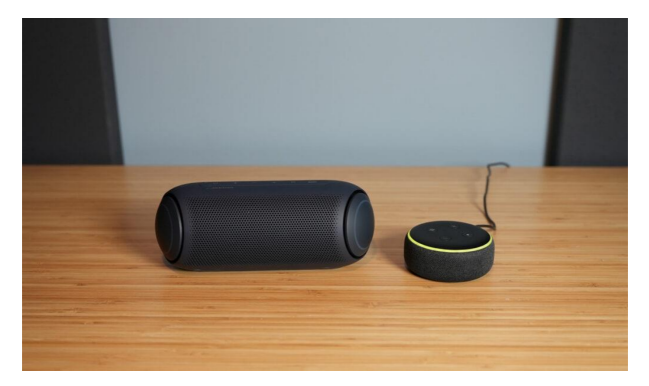
Bediator uses an intelligent room heating technology in Adelaide that provides the ideal room temperature during bitter winter season. Unlike traditional radiators, Bediator is energy efficient and can help you save on your bills. It is a stylish radiator that turns into a bed with just a flip. Once you push the button on the side, it flips and slides onto the floor. The LED display provides information such as date and the current room temperature.

5. Smart Faucet

This environment friendly faucet saves up to 15,000 gallons per unit per year. You can save water with this innovative technology and help conserve water sources. It also conserves energy with its intelligent design. By conserving water and energy, you can leave behind a

reduced carbon footprint. Smart Faucet is hygienic and contamination free, as there is no need to touch the faucet valves. It is well-suited for children, the elderly, and the disabled. It is an inexpensive means to conserve water and preserve our environment.

6. Wireless speakers



Stand-alone Wi-Fi home speakers enhance your music pleasure. These speakers can be controlled with a smartphone app. The apps provide access to your iTunes library and other streaming services offering great flexibility. You can play your music from any device that is loaded with the app. The compact design conserves space and provides a classy look to your décor. The audio quality is exemplary rendering crisp and clear high frequency response. If you enjoy music, wireless speakers are a must-have at your home.

7. Book Light

Are you worried that your habit of reading books before you hit the bed will disturb your partner? Book Light is an integrated LED display encased in a plastic body that provides discreet lighting to suit your reading needs. You can clip the Book Light to your book easily. You can also adjust the brightness and viewing angle. The product is suited for long distance travel. You can read your favorite book while you are in an airplane or a train with this lightweight product.

8. Solar-powered path light

Solar-powered LED path lights are an ideal eco-solution for your garden. They are powered by solar energy and do not require any wiring or electricity. You can conserve energy and

save money on your electricity bills with this smart technology that uses solar energy to illuminate your garden. These lights automatically turn on at dusk and off at dawn. You will never have to worry about a dark garden or a patio when you are away from home by installing these energy efficient lights.

9. Z-Wave Wireless Door/Window Sensor



Z-wave enabled devices that monitor your doors and windows provide the perfect security for your home and office. It is a cost effective security system that alerts you to any intrusive activity detected. You can easily monitor your doors remotely with the help of smartphone apps. It sends a text message and an email when any activity is detected, alerting you on time. You can also verify if all doors are closed from anywhere you are located.

10. Thermal leak detector

Thermal leak detectors help you detect leaks and fix the insulation in your home. They are an efficient means to monitor the ducts, windows and other vulnerable insulation spots. You can scan the area with the detector, which changes to red for warmer spots and blue for colder spots. You will be able to save up to 20% on your heating or cooling bills by improving the insulation in your house. You can also use the thermal leak detectors to check the efficiency of your refrigerators, freezers and automobile coolant system. You will be amazed to find the number of leaks in your house with this smart gadget.

11. Shower meter

Amphiro A1 is a self-powered energy and water meter for your shower that helps conserve resources. You can conveniently save 440 kWh of energy and 8,500 liters of water every year with this smart device. The device does not require any battery or electricity to run. It gets charged from the energy generated by water flow and is truly energy efficient. It displays real-time information of the water temperature, volume of water used and a climate animation. You can install this device easily, as it does not require any tools.

12. Smart Body Analyzer

Withings Smart Body Analyzer is a complete health tracking scale. Though it appears like a normal weighing scale, it provides a detailed health data. It measures body fat percentage, heart rate and room air quality, along with your weight. The data can be synced with the server using a mobile app. You can easily set goals and track your progress. The app can plot graphs of the air quality, instructing you to clean the room as and when required. It is a holistic health scale that helps you care of your body.

13. Resuable dryer ball



You can soften your clothes and reduce the drying time by 25 percent with these reusable dryer balls for your machine. They are a natural way to maintain the softness of your fabric without the use of any chemicals. Dryer balls tumble along with your clothes while your machine spins, separating the fabric. They allow air to flow freely, which helps in faster drying. Dryer balls are made from recycled plastic and are safe to use with all types of materials.

14. Motion Sensor PowerStrip with 8 Outlets

This smart PowerStrip conserves energy by detecting movement in the surrounding area. Four outlets automatically turn off if it does not detect human movement for 30 minutes in an adjoining space of 20 feet. It also features three "always-on" outlets that stay on irrespective of movement. This feature allows essential equipments, such as a router, to be

left powered on. With this smart technology in Adelaide, you can save energy by switching off peripheral devices when they are not in use. It is ideal for networking equipments and entertainment consoles.

15. LG ThinQ Refrigerator

ThinQ is a super capacity 3-door refrigerator with an eight-inch Wi-Fi LCD screen. It has an impressive design that provides storage options, such as a Glide and Serve drawer. The touch screen monitor interacts with your smartphone app. It serves a dual role of a controller and an information server. It allows you to keep an inventory of all perishable food. Along with these details, the refrigerator's energy-consumption details are available. It has several apps, such as Food Manager and Grocery App, which allow you to make your shopping list based on the stock available.

16. Sony SmartWatch

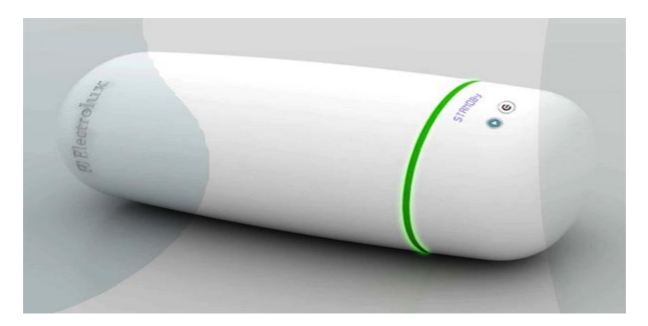


You can leverage the experience of your smartphone with Sony SmartWatch, which offers innumerable ways to interact with other applications. You can receive notifications, control music and monitor gadgets with the help of Bluetooth technology and different mobile apps. You can text, chat, email and track your calendar directly from your watch with this innovative gadget. The SmartWatch is suitable for all kinds of weather. It has a sunlight readable display and is water-resistant. It is a high-tech watch that makes your world smart by communicating with your phone.

17. Sony Eclipse

Sony Eclipse is an innovative media player that gets charged through the use of photovoltaic cells. You can stick the media player on a window with a help of a suction cup. The idea of using solar energy to power up the gadget makes it self-reliant. It has a touch screen and supports Wi-Fi, Bluetooth and has a USB port, making it portable. It is a great companion while you are on the move. You will never see a 'Battery Low' sign, as it gets charged by the sun and will not need batteries.

18. Eco Dish Cleaner



The Eco cleaner uses ultrasonic waves to clean dishes by ionizing the food particles. This new technology coverts food waste on plates into reusable compost for plants. It is an eco-friendly gadget that provides healthy soil for your plants from your food waste. The Electrolux Eco Cleaner is a portable and compact gadget that will revolutionize the family's dining ritual. You will be able to meet the demands of a modern life with this gadget. It uses solar technology for charging the battery, making it easily sustainable for urban lifestyle.

19. OneBowl Utensil

OneBowl is kitchenware that makes it easy to boil pasta or noodles. With traditional bowls, you will need to boil pasta in a separate bowl and use a strainer to drain the water. OneBowl has a built-in strainer, which makes cooking, straining and eating convenient. The hybrid design allows you to drain the water from the bottom by twisting the handle. You will no longer burn your fingers while transferring hot pasta from the cooking bowl. It also has a cover that allows you to store the food.

20. Air purifier

Ecompear is a compact gadget that purifies air and helps maintain appropriate humidity in the room. It also features an aroma diffusion function that removes bad odors from the room. It comes with a USB cable and is extremely portable—it can be used inside cars as well as in the home or office. It consumes less power and is energy efficient. A removable tank makes refilling easy. It is a great lifestyle gadget for the home or office that regulates humidity and circulation of high-quality air.

6.1. Guide To The Latest Cleaning Gadgets For Your Home 2023



The New Year is around the corner, and people have started taking vows to lose weight, spend more time with their loved ones or make more investments. But have you ever set goals for your abode?

This is the best time to make resolutions to help create a clean, shiny, organised, efficient and beautiful home in 2023. Take care of your family by maintaining a healthy and hygienic indoor environment.

Create a complete housekeeping routine and involve kids in it to teach them the importance of cleanliness from an early age. If you are a working professional and don't get enough time for regular household chores, invest in the latest cleaning gadgets.

Professionals also bring new-age cleaning equipment when carrying out a quality end of lease cleaning Adelaide to deliver sparkling results within a given timeframe.

Here is a complete guide to the latest cleaning gadgets for your home in 2023:

1. Bosh Electric Cleaning Brush

It is one of the must-have cleaning gadgets that can be used to clean multiple surfaces. The cleaning brush has different accessories to help remove stubborn stains, grime, dust and grease without any elbow grease.

It has IPX5 splash water protection that makes this cleaning gadget waterproof. The best part is that you can clean almost all surfaces, including the kitchen stove, bathroom tiles, pots and pans, in no time.

Being a cordless tool, you can carry it anywhere in your house and spruce it up in no time. Charge it through a USB cable and use it whenever you needed.

The melamine eraser pads are reusable and help you easily remove dust from smooth surfaces and glasses. You can also practice hygienic routines for a clean house by removing dust and grime from common surfaces.

The Box of this new-age cleaning gadget includes one micro-USB cable, 1 Bristle brush, one detailed brush, one microfiber non-scratch pad, one pad holder, one abrasive pad, and three melamine eraser pads. You can buy this product on Amazon at the most reasonable price.

2. Rubbermaid Reveal Power Scrubber

Removing stains and grime from tile grout, faucets, sink, and tight spaces can be tricky and time-consuming. The tool comes with one powered handle, one grout cleaning head, and one multi-purpose head to remove stubborn stains in no time.

The head of this scrubbing brush moves 60 times per second, meaning it does all the scrubbing tasks at a faster rate than you can do yourself. This handy gadget works wonders in removing calcium deposits around your faucets, dirt between the grout lines, etc. Using this super-effective scrubbing tool, you can remove built-up grease and grime from your stovetop.

You can even wash the brush attachment in a dishwasher. The best part is that the tool comes with six power volts and 4 AA batteries. It is ideal for grout lines, corners, tight spaces and crevices.

3. TubShroom Tub Hair Catcher Drain Protector

This revolutionary gadget can protect your drain from getting clocked or blocked due to hair. It is not like regular plugs that go over the drain. It fits inside the drain to collect accumulated hair.



You can simply wipe it off and fix your handy TubShroom again. No harsh chemicals and long-handled tools are required to achieve desired outcomes. It is designed to grab every hair- making it easy to keep the bathroom drain clean and unclogged.

You can buy TubShroom Tub Hair Catcher Drain Protector on Amazon at the best price.

Quick Note:

TubShroom is the winner of Innovator Award in the home and bath category and protected more than six million drains.

4. Blinds Cleaner

Removing accumulated dust and grime between blinds requires much time and elbow grease. With this dual-ended brush gadget, you can clean your blinds and shades like a pro.

The microfiber fingers make it super easy to fetch dust between blinds. These are reusable fingers, as you can wash them after every use.

If you are prepping your leased apartment for the final inspection, hire certified end of lease cleaners in Adelaide. They clean every nook and cranny, including your windows, blinds and curtains, using high-quality products and tools- saving you time and energy.

5. Black+Decker Dustbuster

This beautiful cordless handheld vacuum cleaner can help you easily remove accumulated dust, pollen, grime and debris from nooks and crannies. The patented nozzle design can help you clean tight spaces in no time. The flip-out soft brush is perfect for carpets, rugs, sofa cushions and upholstery furniture.

It comes with an 18V lithium-ion battery, providing high-performance fade-free power, and it takes only four hours to charge the battery fully.

6. Oxo Fur Lifter Furniture Brush Lint Roller



It is like a better version of a regular lint brush. If you have a furry friend who sheds, you will fall in love with this tool.

It can easily remove fur from your carpets, chairs, sofas and bed linens. It works well on curtains, pet beds and other difficult-to-vacuum areas.

Conclusion

Technology is changing day by day and we are getting new inventions in different industries on a regular basis. Whether it is about easy learning to comfortable living, we are using technology everywhere. Technology not only provides students with access to countless online resources, but also aids them in the learning process. A majority of universities and educational institutes have already started to utilize technology within their teaching

methods.By reading this guide, Now you definitely have a better idea about the technology around us and how our life is changing with latest technologies.

References:

10 Reasons That Demonstrate The Importance of Technology | Geek Vibes Nation, Retrieved 30 March 2023, from

https://geekvibesnation.com/10-reasons-that-demonstrate-the-importance-of-technology/

The Role Of Technology In The Evolution Of Communication | Forbes, Retrieved 30 March 2023, from

https://www.forbes.com/sites/solrogers/2019/10/15/the-role-of-technology-in-the-evolution-of-communication/

Technology Used by Hotel Front Desk Agents | Small Business Chron, Retrieved 30 March 2023, from

https://smallbusiness.chron.com/technology-used-hotel-front-desk-agents-35952.html

5 Advances in Tech That Will Take Entertainment by Storm in the Next 5 Years | Entrepreneur, Retrieved 30 March 2023, from

https://www.entrepreneur.com/science-technology/5-advances-in-tech-that-will-take-entertainment-by-storm-in/425758

20 Smart Home Technology Gadgets That Will Leave You Spellbound | Life Hack, Retrieved 30 March 2023, from

https://www.lifehack.org/articles/technology/20-smart-home-technology-gadgets-that-will-leave-you-spellbound.html

Guide To The Latest Cleaning Gadgets For Your Home 2023 | Bond Cleaning In Adelaide, Retrieved 30 March 2023, from

 $\frac{https://www.bondcleaninginadelaide.com.au/guide-to-the-latest-cleaning-gadgets-for-your-home-2023/$