

Fantastic Technologies That Are Helping Us Make It Through the Pandemic

The pandemic is hindering a lot in the world & causing plenty of deaths. It is another Great Depression and Great Recession but we still have hope. Quite a mix of companies are stepping up to the plate to bat homeruns for us with advanced technology to help get us through COVID-19 times. Here are some of what they came up with.

The Rev-1

The company Refraction AI created a terrific, delivery vehicle that can bring products to people from a variety of places. It is named Rev-1 & it's robotic & awesome. It can travel in the car lane and bike ones and it's equipped with some top quality sensors that detects all of its surroundings. It's very safe for the roads, streets, drives, boulevards, courts, ways, & circles. Its power level is not high but it is still so quick and it can go through any kind of weather.

Rev-1 is not heavy plus it has a really compact size so those give it another advantage out there. It looks like an old school television in the front & a futuristic container in the end but it gets all of the deliveries completed. A nice amount of items can be stored inside of it & they will be fully protected during trips.

Zoom

Zoom has been such key software during the pandemic allowing family, friends, associates, co-workers, students, teachers, medical professionals, bank employees, and more to stay in contact with each other & still do a lot. It lets them attend online meetings that are therapeutic this year for obvious reasons.

They get to see each other while they are speaking & the one who got the meeting going can have forty-nine screens up during it. One-thousand folks can join in though so Zoom is magnificent for sure and it is so secure, due to its so serious encryption. The videos & audio are high definition so that and the screen-sharing really takes the reasons for the meetings to astronomical levels.

There are a wealth of tools that you can use like one of your inboxes to schedule the people before the day & time of the meeting. The phone set-up is within the cloud technology. Zoom enables the chatting and calling to be done in groups and that especially assist the teams who are working remotely now.

It also gives you the option to make informative webinars and rooms for conferences. Calendly, Intello, G Suite, Intercom, Slack, and Microsoft Teams are some of the mobile applications that you can select from Zoom's marketplace.

The Cabana Portable Hotel Rooms

Cabana pulled out a great deal of stops when they designed & loaded their vans that are posh. Yes, they included bathrooms in each one and a whole lot more. The vehicles have shower stalls with floors made of bamboo and magnificent toilets.

The bedrooms have cushy beds and pillows, sheets, blankets, televisions, paintings on the walls, Wi-Fi, ceiling fans, heaters, and coverings for the windows. The kitchenettes have drawer-style refrigerators, the nice counters, good coffee machines, sinks with bottom cabinets, trash containers that are out of sight, and fantastic walls.

There is some well-padded, bench-like seating that can be used for resting. The electricity comes from activated engines, 100-Watt solar panels, and plugging it in to some outlet. The 87 octane fuel will get the Cabana Vans going so righteously.

The Corona-Warn-Application

The Corona-Warn-Application will go to work to detect SARS-CoV-2 to let the app users know if they have been in contact; with someone with COVID-19. It does aim to halt the links of infection that are occurring in the world and it utilizes a Rolling Proximity Identifier and Bluetooth tech to do so.

The companies Sap, Deutsche Telekom, Google, Apple, and the Robert Bloch Institute collaborated for the Corona-Warn-Application to give something that will provide assistance to people throughout; the pandemic and beyond.

The Digi-Key UV Light Tunnel

The Digi-Key UV Light Tunnel sterilize totes on conveyors with no hassles. There's a timer & sensor built in and the tunnel is installed above the rollers of the conveyors plus it's very accurate. The length of the Digi-Key UV Light Tunnel is 15 feet. The height amounts to 2.5 feet and the width amounts to 2 feet. It is a super creation that eradicates coronavirus & any other ones swiftly. The tunnel awesomeness is being shared with other businesses to help their employees remain so safe too.

The UVD Robots

The Second Generation UVD Robot and the Third Generation UVD Robot are much needed technology that can sanitize rooms, hallways, lobbies, corridors, surfaces, handles, doorknobs, and more. They are utilized in the medical centers, the industrial workplaces, grocery stores, lodging options, homes, units, airports, train stations, centers, clinics, & more to eliminate COVID-19 & any other infections. They can be used in schools, daycare, and offices also.

The robots use marvelous, UV-C light bulbs to decontaminate to do away with coronavirus & any other infectious crap. They get any size area done and they do not have chemicals. The bulbs will not damage any of the surfaces or other construction. The UVD Robots are to be used after the thorough cleanings are finished.

They are autonomous and they have amazing sensors that will cause them to stop immediately so that no accidents happen. So the company made sure to include safety in their creations & the Model C one has hazard maps. The UVD Robots run on the Li-MNC batteries & the robots even know when to charge themselves up at their individual, charging docks.

Conclusion

So Rev-1 is a robotic vehicle that delivers items to people & it does so with speed, safety, and efficiency. The Zoom software keeps a plethora of the folks connected & lets them have very productive meetings, webinars, conferences, & cloud calls that are beneficial especially during the months of coronavirus. The Cabana Vans are fancy lodge rooms on wheels and they are packed with amenities.

The Corona Warn-Application reveals SARS-CoV-2 to inform the users of the app about any contact that they might have had with people with the COVID-19. The Digi-Key UV Light Tunnel disinfects containers that are on conveyors to execute coronavirus and other viruses to provide extra protection for workers.

The UVD Robots sterilize hospitals & other public places with UV-C light bulbs to slay coronavirus and other viruses after thorough cleanings. Those technologies are going to continue to assist us and even more folks as the months pass.