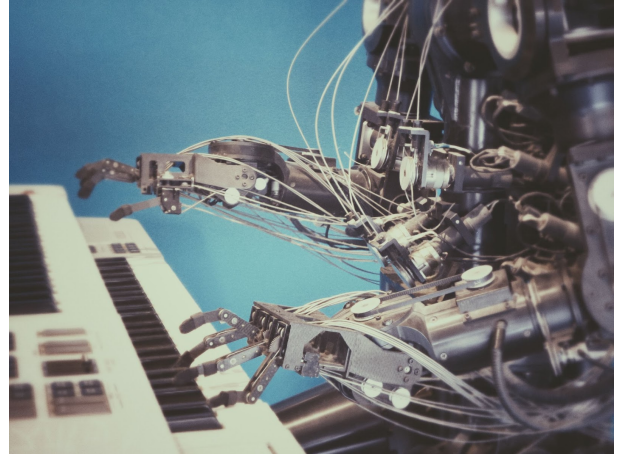


## What are the advantages of automation?

The amount of automation in the world is increasing due to advances in technology and growing demand. This demand is a result of the advantages of having tasks automated compared to carried out by a human.



Here are a couple of examples:

- Robots, computer programs and other forms of technology are much better than humans at performing “routine” tasks. A routine task is a task that requires a great deal of repetition, performing the same series of actions over and over again without any critical thinking. These tasks can be tedious for humans, which can lead to boredom and mistakes. A robot, however, never gets bored and, barring mechanical issues, can carry out the same action with much higher precision every time. For example, we may want to figure out the maximum number of key presses on a keyboard before it breaks. Doing millions of key presses manually would be awful, but for a machine, there are no objections: [YouTube Logitech QA Testing on a G710 Keyboard](#)
- Using automation to perform repetitive tasks can free up our time so that we can spend it on more meaningful and creative tasks. Every task we can use a piece of technology to perform is one less task that a human needs to perform. Sick of having to go around closing all of your curtains at night? As smart home technology starts to become more affordable, there might become a point in the future where you don’t have to! [YouTube Keemple Smart Home | 3D animation](#)