

The software that layers on top of this network can also be just as versatile. It can be utilised at specific nodes or junctions, or at the final point of execution, wherever the data might need interpretation for further deployment. The applications used on the network would treat the data across the network for specialised task when required until the time the network traffic remains minimal. The types of applications would vary at the device level due to the radically varied types of data sources e.g. agricultural harvester yield data to proton emissions in the upper atmosphere.

The framework in short will work with three key set ups – sensor devices, network infrastructure and advanced software applications. The beauty of this framework is that it would allow developers, programmers and innovators to create completely unique and customised solutions for highly specific problems. The use of sensor devices in itself has seen an immense uptake in the last five years in the form of smartphones. The embedded sensors in these phones allow the measurement of movement, height, direction, health data and so much more. Other types of sensors are already being seen in consumer devices such as smartwatches and health bracelets. In the corporate and manufacturing sector these sensors become all the more prevalent in factories, farms, offices and laboratories as well. By connecting these devices to a universal network, developers can write software which analyses, processes and devises solutions using cutting edge programming which can border on the intelligent. The framework is fortunately for the time being, a public good which follows easy to learn rules and languages ensuring that even Do-It-Yourself projects can be utilised to set up an Internet of Things system by proactive makers.

The network connections for things

The Internet of Things works off an invisible network which is constantly trading data. The network itself is within two or more devices which are linked together on the wireless platform. In the earlier generation of network building, we required cables and wires to piece together different computers and devices, however with trillions of pieces of technology out in the world, this has become impractical. The boon of wireless networks is that it doesn't require hardware connections as present in old fashioned traditional hubs but utilizes nearly the same protocols as before.

The format of the traditional network requires that devices do not link up directly with one another. All the devices actually connect to a central connection point which in the usual case is a router or a central hub which sorts