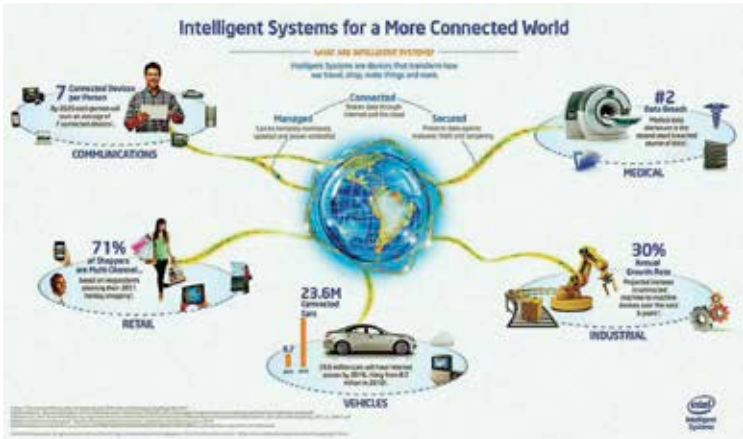




The future of IoT networks will permeate across people, devices and environments seamlessly.

a single cell making up a larger entity. Each of these cells, or technology devices, connects with others using various forms of wireless connectivity to create a near autonomous intelligent network which can execute multiple tasks and hold immense data in an intuitive like manner. The interconnectivity of these devices across the wireless medium however requires a networking system to take effect. In this regard we have many options to turn to, the most obvious being the Internet and its underlying framework of protocols, addresses and applications. The real work is done by the applications or software which collects, evaluates and executes actions based on sensory data from all the things.

In current times we are witnessing the proliferation of the wireless connectivity through Wi-Fi, Bluetooth and Near Field Communication (RFID) technology. Its not at all unexpected that as time goes on we shall broaden this list to include many other forms of wireless technologies for network building. The combined interconnections of all devices or things on this network forms the foundational skeleton on which the Internet of Things is to be built. These networks can exist in isolation within a specific environment, like a factory or home, or transverse across the world, such as complex weather prediction systems. The nodes of these networks are the things which can be tasked to be passive non-connected data gathering devices which can push or be pinged to upload data as and when required. The combination of uses is numerous and applicable to customised solutions.