

and keep a closer eye on shipments. The containers shipped across countries can be equipped with robust RFID sensors to ensure shipment integrity. The reader device can be fixed at ports to read the RFID and alert if the container has been damaged.

The sensors can also monitor temperature levels inside the container. If the temperature level goes over/under the allowed range, the dispatchers are alerted. Some goods require an additional level of security. With the installation of IP cameras and motion sensors, security guards for such a shipment can keep an eye on the status inside the container.

The processing centers process the data provided by GPS and let you know the location of your shipment and the estimated delivery time or if the item has been jeopardised.

IoT-powered sales

Internet of Things is boosting the retail sales industry. By having access to information such as why, where and how products are being purchased, marketers can design their marketing strategies accordingly. Alongside, communication with the customer makes it possible to quickly know if certain products aren't meeting their expectations.

Products are becoming smarter. Some products have the ability to self-diagnose and repair the problem. In the case of traditional devices, IoT can be applied in a divergent way. If a problem is detected in such devices, provision can be made to automatically call the technician to service it. This helps to keep the downtime as low as possible, leading to increase in sales.

Social media is contributing a major share in the growth of sales. Gadgets already optimised to be used with social media allow automated post shares generated by the device themselves. E-commerce apps are integrated with an engine that tracks down users' purchasing habits and browsing history, and respond back to them with suggestions and promotions.

Super-smart cars

The ability to exploit machine-learning algorithms by employing predictive analytics will lead to long-term sustainability. Predictive algorithms are proving valuable in reducing errors, especially in the automobile industry.

Such predictive algorithms, already in place in some vehicles, help determine the cause of engine instability. Automobiles can now analyse their internal conditions and status, and predict if there are any chances of failure or error. Such a system will keep the down time as low as possible.