



## CASE STUDY

### IOT AND MOBILITY

# 4X SPEEDIER SUPPORT AND 75% REDUCTION IN SUPPORT COST ACHIEVED USING IOT AND MOBILITY SOLUTION

## SUMMARIZING SITUATION

Our client is one of the leading transmission, and distribution company that offers a wide range of high and low voltage motors aka rotating machines for various industrial purposes. Their range includes safe and hazardous area motors, energy-efficient motors as well as motors for special application like brake motor, re-rolling mill, cement mill, oil-well pump, DC Motors and Traction motors. As the motors are for industrial purposes, they are installed at various manufacturing sites and also installed for various applications

These motors require installation and maintenance support. Our client has a significant workforce to install and maintain different types of motors at various sites. The motor is maintained via a drive. They had a Windows-based desktop application for installation and configuration of the motor. The laptop is connected using a serial cable to the drive and motor configuration is done. This drive is installed alongside the product for configuration and maintenance. The workforce carried the laptop at every site for installation, maintenance, operation issues, and support services.

## IMPACT ON BUSINESS

---

High product support cost due to capital intensive infrastructure (laptops) required for support.

Carrying a laptop to every site is challenging and time-consuming

Cables that connect the drive and laptop, get damaged over time, and start giving system connectivity issues.

Difficulty in incorporating new features deployed on the hardware side in the desktop app as it is a legacy application

Longer sales and support time

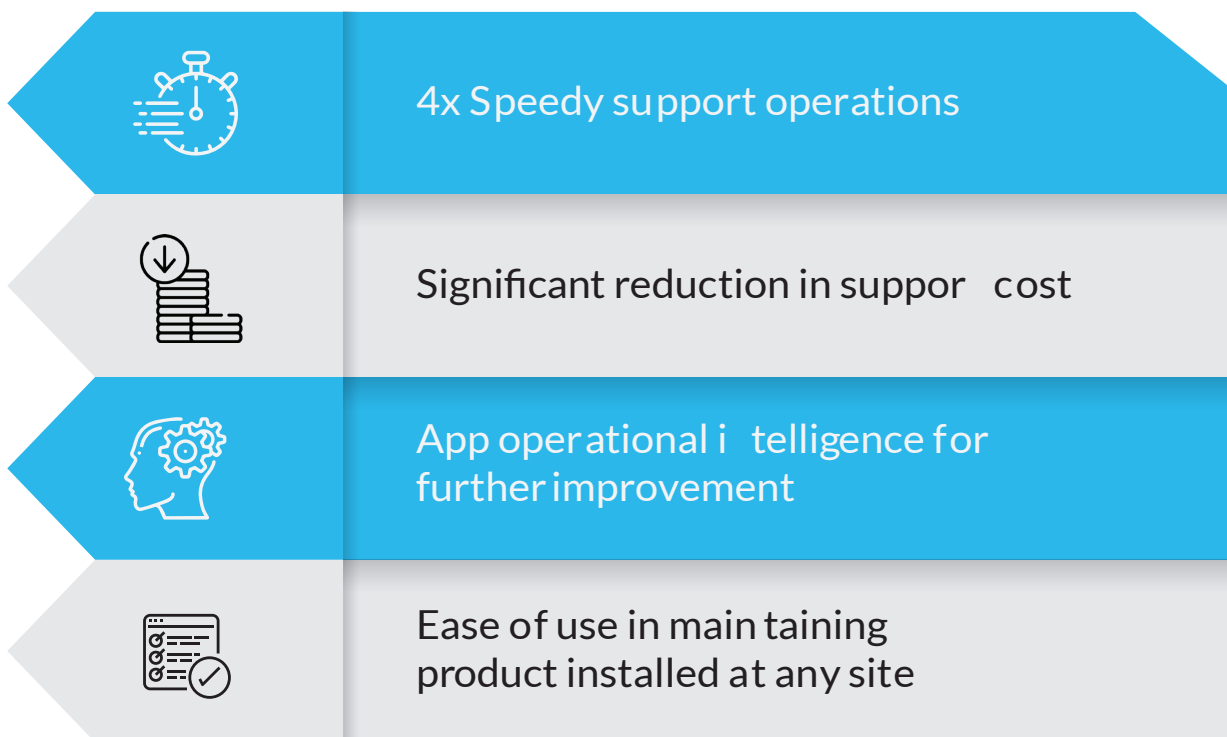
## RESOLUTION

---

After a thorough assessment of the process, Softude team decided to provide an IoT and Mobility solution. Mobile devices are very much handy, and this eases out the concept of BYOD (Bring Your Own Device). The solution drastically reduced the hardware cost as field engineers can simply install this application on their own mobile device irrespective of whether Android or iOS. The

This mobile application operates over a wireless ecosystem i.e., WiFi & BLE which further reduced the recurring cost. The application pairs with the drive over WiFi and the field engineer can seamlessly complete configuration and amendments if needed. The Mobile app is very robust as it incorporated all the reported user experiences issues, operations issues in the earlier desktop application and Softude added many more new features to make it highly easy to provide support.


## RESOLUTION IMPACT




## ABOUT SOFTUDE

Incorporated in 2005, Systematix is a global IT services and solutions company, transforming businesses with the digital solution across web, mobile IoT, RPA and data science. With a talented and experienced team of 350+ technology experts, CMMI level 3 appraised processes, ISO 27001 certification, we are a trusted technology partner of many Automotive, Manufacturing, Engineering and OEM companies.

## CONTACT US

 [info@sotude.com](mailto:info@sotude.com)

 +91 731 2570281

 [www.softude.com](http://www.softude.com)