

## **WMW Features**

## Reports Generate Monitoring customized reports at one click Live view and current status update operation. of alarm logs of the wind mill in remate location. Predictive Maintenance ..... = Ö Based on the Data we can perform various Artificially Intelligent operations which aids in Predictive Maintenance Controlling < **Analytics** Provisions are given to control the By using various data collected, wind mill from the remote location. analytics can be performed on the One can reset and perform actions data to obtain various useful for Logging from Remote information WMW Mobile and WMW Web Application form the software part that makes use of the server and process data Hardware Hardware part mainly includes SMPS Power Supply Module, MCB for over current

Module

protection and WMW core IoT Hardware

## **WMW Overview**

WMW is an IoT(Internet of Things) based product to introduce connectivity among windmills in windfarms. The aim of the product is to establish the last mile connectivity between a user and windmill located in any remote location. This product enables the user to monitor and control the wind mill through WMW Mobile and Web.

## **WMW Benefits**

# **Efficiency Improvement**

By using WMW overall downtime can be reduced to a greater extent.

#### Retrofittable

WMW can be fitted with no big effort as it is a standalone product.

### **Autonomous Reports**

Reports can be generated and sent to clients/ users without any human intervention

# Continuous support and

continuous support and continuous update to software based on the user requirement

#### Low Cost

Customized features at an affordable cost

## U/

Zero human error

No human is involved which leads to a zero human error

## **Graphical Status**

Pictorial format of Status for ease of understanding and to give a better picture.

