

# OR

### WE GOT YOUR NEXT BIG SAVINGS COVERED...

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230.50V				228.89V		485.90 KWh			
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215.70V						3			

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Do more with



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#### Description

Electricity is one of the most expensive resources that you had no control or idea until the bill is received at the end of the month. Monitor usage with graphs from day one. Find out phase imbalances, when and where maximum demand is hit. Know your bill and get alerts when reaching thresh-hold levels and more...

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230.50V	222.90V	228.89V	485.90 KWh		
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		0.82	EM_Temp 🔹 🗢 🖮 51.26°C	EM.Frequency 50.15 Hz	
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215.70V	•		HW_staus		
215.704					
2.31.2019 14:20:56			01.16.2020 13:04:08		

#### On Mobile

We know electricity is not the only thing you are going to monitor on your mobile and we know that there will be 1000's of other sensors that you will monitor. We also know that you cannot have 1000's of mobile apps to monitor 1000's of sensors. That's why we have first developed HAZER platform so that you can monitor any sensor including electricity on the same mobile app.



#### Reporting

Real-time graphs will give you a snap shot of what is going on in detail so that you can make accurate decisions. Compare hours, months, years, demand or seasonalities. You will know exactly how to manage one of your most expensive resources.





#### Specification

We have designed one system that fits to 1 Amp to 3000 Amps and single or three phase environments. Our hardware are plug and play and standardised to easily fit inside standard cabinet and uses only two din rail units. Sub unit monitoring is possible and our power bars fit on circuit breakers without taking any additional space.

### **ONE SYSTEM THAT FITS ALL**

1AMP- 3000AMP

### **1 PHASE OR 3 PHASE**

## **WIRELESS COMMUNICATION**

### **Do more with Telematics...**













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