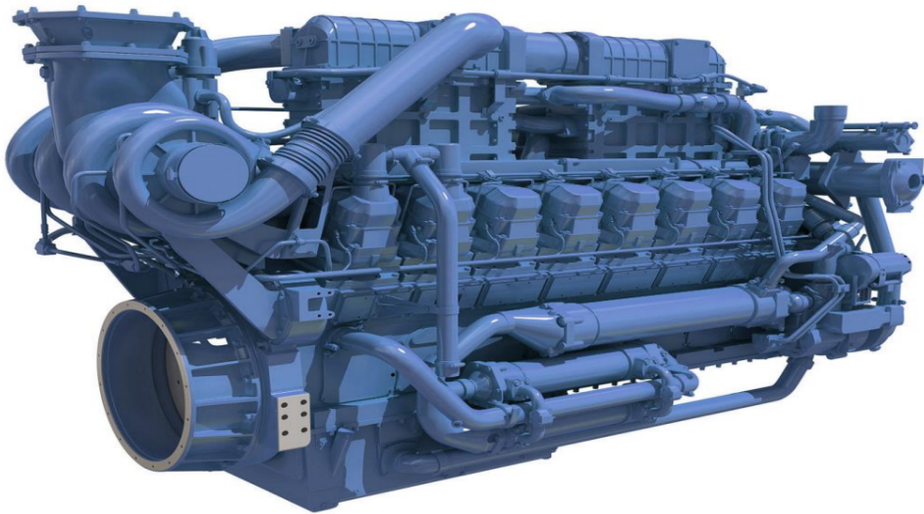


U-ENGINE

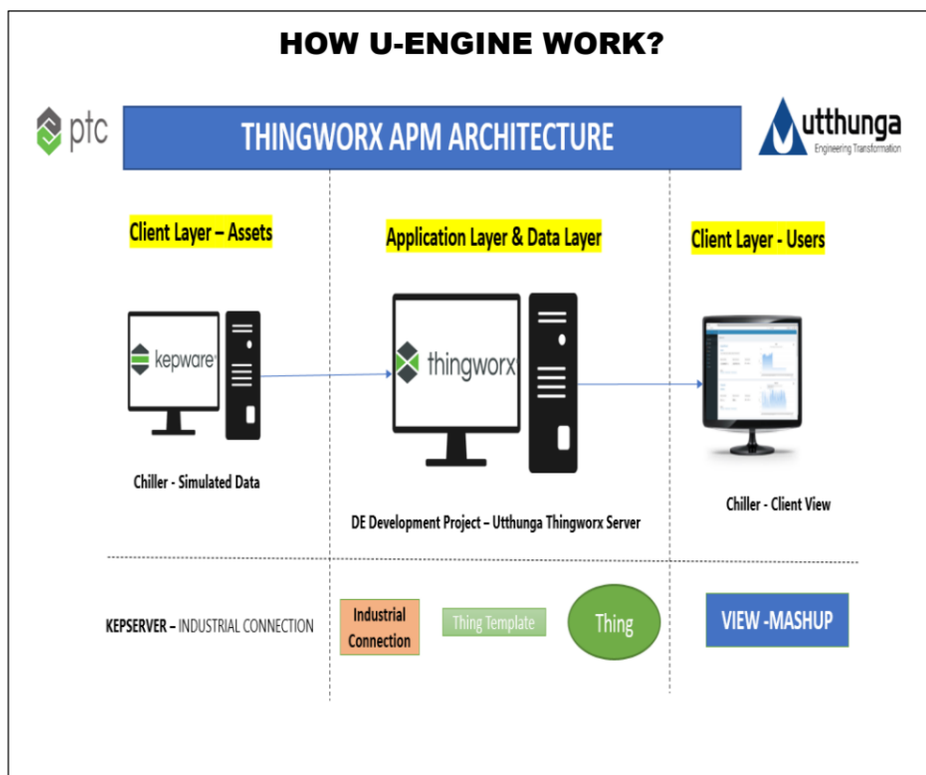


U-ENGINE is Smart Diesel Engine Health and Performance Management Solution Using Real-time Data And Remote Monitoring Which Enables Customer To Utilize The Asset With Maximum Efficiency With Optimum Energy Consumption.

Our Solutions Provide Real-time Information That Allows Our Customers To Keep Their Diesel Engines Running For Longer Without Breakdowns. It Also Gives Them The Advance Knowledge Of When Maintenance Whether Minor Or Major Is Required Before a Catastrophic Failure. This Data and Information Helps Operators Maximize Uptime And Especially To Maximize Revenues.

U-ENGINE Leverage Contemporary IIOT Technology To Provide Real-time Remote Performance Management Of The Diesel Engine Used In Various Industries and Applications Like Oil and Gas Industries, Mining, Commercial & Manufacturing, Construction, Power Generating Plants, Marine In cargo and cruise ships, It Optimizes Diesel Engine Performance, Reduces Operational Costs, Maximizes the Margin and Increases Efficiency , Availability and Life of the Diesel Engine.

HOW U-ENGINE WORK?



FEATURES

- Continuous and Real Time Monitoring
- Advanced Performance Management
- Fault Prediction
- Predictive Maintenance
- Real-time Decisions
- Continuous Recommendation

BENIFITS FOR CUSTOMER

- Guaranteed Efficiency Improvement
- Improved Performance
- Improved Equipment Health
- Reduced OPEX
- Reduced CAPEX
- Downtime Reduction.
- Easy Diagnosis and Quick Issue Resolution
- Advance Planning for Maintenance

Powered by,

