DX-PLANTTM

Optimization of Engineering, Operation, Maintenance and Business

Our integrated IoT Solution for the new benchmark of plant

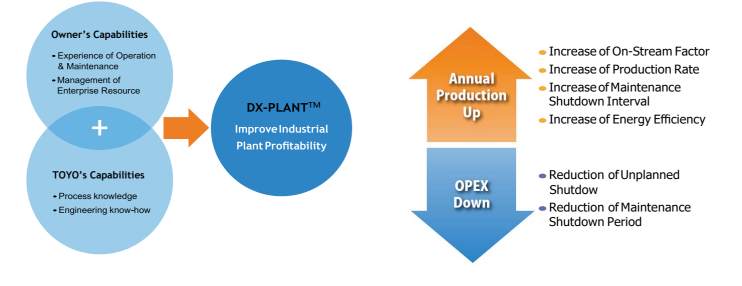
governance

What is DX-PLANT[™]?

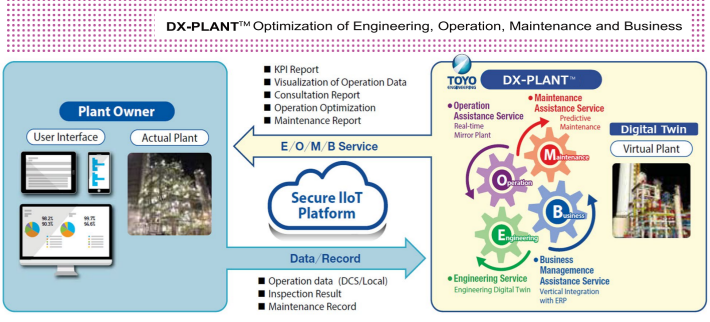
Amidst the fourth industrial revolution by IoT technology, TOYO developed system for Digital Transformation for Plant (DX- PLANTTM). DX-PLANTTM is aimed at maximizing client revenue and at minimizing expenses by leveraging TOYO's engineering expertise in chemical process technology and operations for industrial plants. Through DX-PLANTTM, TOYO provides solutions for the four fields of engineering (E), operations (O), maintenance (M) and business (B).

This system will realize "digital twins" of an actual plant – a virtual plant created on a secured platform. This system is constructed using big data related to operation data and inspection/maintenance records.

This cloud system allows users to access whenever and wherever they desire, enabling them to widely share the results of solutions for their plants. This system will increase annual production and decrease operational expenditure with the following effects:







Solutions of DX-PLANT[™]

E: Information Management Service:

As Engineering Service, DX-PLANT[™] offers Information Management System. Traditionally, information / data for Plant O&M (such as engineering documents, maintenance records, etc.) is stored and managed in multiple separate systems. Management System revolutionizes Information plant operations by eliminating data silos and automating integration. It efficiently integrates data from multiple systems, contextualizing it using equipment names. Leveraging AI, the system significantly reduces the time spent on information integration, allowing for streamlined access & display of necessary data. Furthermore, it seamlessly integrates with 3D models, enabling visual comprehension of facility status and information. Even without 3D CAD models, the system supports virtual plant construction using point cloud models. With webbased accessibility, workers can access information on-site through devices such as smartphones and tablets, eliminating the need for paper documents and manual data input. It facilitates centralized information sharing, ensuring smooth workflow operations between the field and the office.

This digitization enhances work efficiency, reduces time to access required information. And it unlocks new data insights for advanced decision-making.

M: Maintenance Assistance Service:

DX-PLANTTM assists migration from TBM (Time Based Maintenance) to CBM (Condition Based Maintenance) by real time monitoring and prediction of abnormal condition for static equipment and rotating machine instead of conventional time-based one. As a use case, DX-PLANTTM offers AOCMTM for online corrosion monitoring in urea process which monitors piping corrosion and predicts abnormal corrosion in critical equipment. Also for ethylene process, there is anomaly detection and root cause analysis application for critical compressor as collaboration with compressor vendor.

O: Operation Assistance Service:

DX-PLANTTM provides various dashboards that aggregate plant data, allowing users to gain valuable insights. Furthermore, DX-PLANTTM provides advanced applications for plant operation such as ADVIDATM, PMOSTM, and RL-TrackerTM.

ADVIDA[™] for plant anomaly detection, empowers users to identify abnormalities throughout the entire plant by analyzing operational data. The user-friendly interface, featuring process flow graphics, visualizes anomalies with circles of varying sizes based on severity. **PMOSTM** automates plant performance evaluation by comparing process simulation outputs with actual operational and design conditions, providing valuable decisionmaking support. **RL-Tracker**[™] is an application that predicts the TMT (Tube Metal Temperature) used as an indicator for decoking in ethylene cracking furnaces. By utilizing historical operational data (DCS data, actual TMT values), a predictive model is built to predict TMT values from real time DCS data. Furthermore, as a use case for critical large compressor in ethylene plants, DX-PLANTTM employs simulator to calculate real-time properties, enabling users to obtain more accurate compressor performance compared to conventional DCS-based design standards. This initiative aims to alleviate bottlenecks in plant operation.

B: Business Management Assistance Service:

DX-PLANT[™] establishes the integration between corporate and factory management using its stored information of operation and maintenance. This integration system will enable company-wide optimization to the plant management. DX-PLANT[™] offers corporate level real-time feedback and help users to make more appropriate decision.



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