Nexplant Use Case

IoT–AI’s Optimum Management on Materials Logistics

Nexplant sets a required quality and quantity of materials and facilities and finds optimum locations for itself. Also, Nexplant sets an optimum route for logistical transport moving tens of times per day with manufacturing conditions included in real time. That leads to improving logistical efficiency.

Is it possible to inspect without facility shutdown? Is it possible to recover for itself?

"Logistics shutdown = Production shutdown, Logistics fault = Productivity weakened"

- Improve capacity-utilization rate
- Cut logistics investment costs