

# PREDICTIVE INTELLIGENCE

## Artificial Intelligence (AI) For Predictive Analytics and Control Scalable | Self-learning | Un-supervised

On the one hand, nowadays, companies are exposed much more to cost pressure, quality requirements, unpredictability and increasing process complexity.

On the other hand, companies have more and more data available from their processes, machines and resource operations.

However, availability of (big) data does not yet realize efficiency increases, hoped for – only smart data discover inefficiencies and disturbing factors in both, business and technical processes.

PREDICTIVE INTELLIGENCE is an un-supervised self-learning analysis, prediction and control solution. Even in complex process and dynamic data structures, you get foresighted recommendations for daily operations. Machine to machine communication allows direct process and machinery control – with proven efficiency increase. Dynamic simulation methods discover hidden optimization potentials. Disturbing factors are discovered early. In this way, you avoid inefficiencies before they occur!

### Self-learning Solutions: AI algorithms automate AI analytics

- Industry 4.0/ Smart Production**  
 Quality optimization and waste reduction, predictive maintenance, energy dispatching and trading, machinery control, capacity planning, logistics optimization, process efficiency
- Smart Services**  
 Demand-oriented planning, optimal resource utilization, communication analysis, optimized sales and service processes
- Smart Grid**  
 Realizing full potential of renewable energy usage. More precise energy purchase and sale, also for renewable energy. Predictively automated energy trading.
- Smart Building**  
 Predictive and adaptive building control

### Efficiency Increase for Man, Machinery, Material & Energy



Avoiding total damage thanks to predictive maintenance  
(= 90% of costs avoidable)

Predictive Quality Analytics in Production



**BOSCH**  
Technik fürs Leben



Predictive Maintenance:  
Prediction accuracy > 99%

Self-learning AI improves production quality in complex variant processing



**NTTFACILITIES** Failure prediction of critical air condition systems: 98% accuracy

Predictive Quality Control



Self-Learning Predictions for optimizing Power Plant Operation and Energy Trading

5 - 10 % cost reduction potential for logistics



# Artificial Intelligence is required in all industrial branches.

Hot topics are often the same, like:

- Reducing waste in production (Predictive Quality)
- Having critical machinery running reliably (Predictive Maintenance)
- Optimizing transportation (Predictive Logistics)
- Reducing energy costs in production (Predictive Energy)
- Optimizing resource efficiency in smart grid (Predictive Energy Grid)
- Using HR, machinery and material in an optimal way (Predictive Resource Planning)
- Managing buildings efficiently (Predictive Building)
- Knowing how to sell best (Predictive Sales)

To give you a better understanding which analytical challenges other industries solve with our self-learning PREDICTIVE INTELLIGENCE solution, some examples are listed here.

## Automotive / supplier

Self-learning PREDICTIVE INTELLIGENCE

- Analyses assets like
  - robots (welding, painting, handling, ..), presses, etc.
- for
  - Quality assessments / predictions (i.e. car body welding spots), Predictive maintenance (i.e. welding gun, cable package, gear or entire drive train)
- Analyses end-to-end production process
- for transmissions and other car components
- to discover root cause of minor quality although interim production steps' specification was always met
- Analyses energy consumption
- for various machineries or entire plants for heat and electricity
- to reduce energy costs to automatically recommend optimal energy plant operation and optimal energy trade.

## Discrete manufacturing

Self-learning PREDICTIVE INTELLIGENCE

- Analyses assets like
  - stamping machines, spindle machines, etc.
- For
  - Quality assessments / predictions (i.e. for injection pump production machinery) Predictive Maintenance (i.e. for cable shoe production machinery)
- Analyses end-to-end production process
- for products like semiconductors
- to discover root cause of minor quality although interim production steps' specification was always met
- Analyses energy consumption
- for various machineries or entire plants for heat and electricity
- to reduce energy costs or to automatically recommend optimal energy plant operation and optimal energy trade.

## Process industry

Self-learning PREDICTIVE INTELLIGENCE

- Analyses assets like
  - steel, paper, cement, glas, chemistries, etc.
- For
  - Quality assessments / predictions (i.e. for paper or cement quality) Predictive Maintenance (i.e. for rolling mill)
- Analyses end-to-end production process
- For, i.e., plaster products
- to discover root cause of minor quality although interim production steps' specification was always met
- Analyses energy consumption
- for complex machineries like cement mill and steel oven
- to reduce energy costs and to find root cause for high energy consumption.

## Logistics

Self-learning PREDICTIVE INTELLIGENCE

- Analyses assets like
  - locomotives, rail way wagons, tracks, ...
- For
  - Predictive Maintenance (i.e. motors, air conditioning systems)
- Analyses transportation demands
- i.e. for material from plant to harbor or for people at station hubs
- to predict different demands highly accurate for better planning of locomotives, wagons, staff, ...
- Analyses energy consumption
- for locomotives or e-cars
- gives recommendations to driver how to reduce energy without getting negative effects on schedule, machinery, ...

## Energy grid

Self-learning PREDICTIVE INTELLIGENCE

- Analyses assets like
  - power plants, complex machineries (i.e. steam gas turbine, boilers, machineries to generate renewable energy)
- for dynamic efficiency, for finding influencing factors for inefficient usage, for Predictive Maintenance
- Analyses grids (producers, consumers, prosumers, both industrial and private)
- for highly accurate predictions
- for steering energy flows in a predictive way
- to reduce external energy purchase to improve energy trade margin to use renewable energy most efficiently.

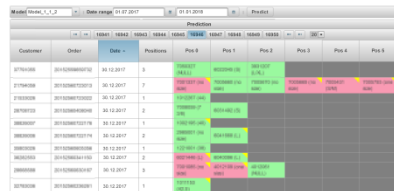
## Cross industry

Self-learning PREDICTIVE INTELLIGENCE

- Analyses online shop users and predicts
  - when they will buy again (for targeted newsletter distribution),
  - what they will buy again (for targeted advertisements)
  - what they will return (for avoiding returning goods).
- Analyses capacity in complex processes, like optimal HR allocation of thousands of workers or machinery and material in multi-national construction projects
- Like planning and renting for thousands of resources, i.e. rail way wagons.

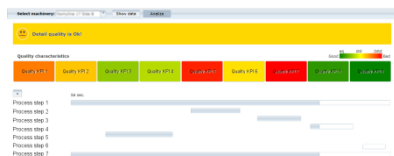
Depending on your challenges, different software modules are used.

**Module ANALYTICS DISCOVERY**



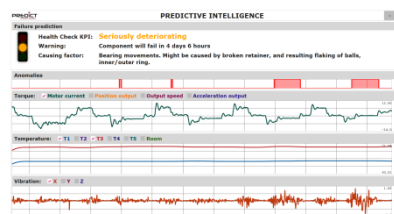
Solution core are innovative un-supervised self-learning algorithms, to discover complex patterns, initially, and to realize continuous learning. Cognitive Robotic Process Automation procedures understand dynamic changes of processes and influences. In this way, multi-layer data patterns can be discovered in a reliable way. Hidden disturbing factors are exposed. Therefore, you can optimize your processes sustainably.

**Module ANALYSIS**



In order to improve processes sustainably, reasons for bad results need to be discovered. Exactly that is what the module ANALYSIS is focusing on. You receive transparency on disturbing factors, for example why machineries, built and set up in the same way, deliver different results. This transparency enables you – even in complex variant diversity – to focus on complex root causes, and to improve your processes sustainably.

**Module ANOMALY DETECTION**



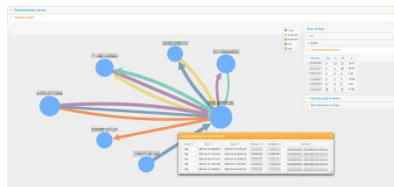
If your process KPIs do not deliver desired results, then, it is already too late: There are negative effects on your process performance. ANOMALY DETECTION discovers early signs of deviation in behavior patterns. These anomalies are assessed by self-learning. In this way, process-related anomalies can be differentiated from those anomalies which will lead to problems. In this way, you avoid inefficiencies, before they actually happen!

**Module PREDICTION**



How business-relevant KPIs will develop into the future is often depending on complex interrelations. PREDICTION module enables you to plan also those complex and dynamic processes with high accuracy. In addition, you get aware of negative developments before they will happen. In this way, you are able to plan complex processes and avoid inefficiencies before they occur!

**Module SIMULATION**



Which benefits do you gain from changed processes? Before implementing changes on an organizational and technical level, use SIMULATION to assess different scenarios. In addition, SIMULATION evaluates, for example, how your machinery can run in an optimal way, i.e. with minimum production loss. In this way, you select best process variant and save time and money!

**Module CONTROL**



If you want to automate optimization, realized by above-mentioned modules, then, you can easily connect CONTROL module to your operative IT systems. Both, technical as well as non-technical processes are continuously and predictively optimized. Process changes are taken care of because self-learning algorithms for continuous learning go on optimizing processes and machineries in daily operation. In this way, you realize automated optimization of your complex processes without manual interaction!

**Innovation Awards**



Due to its un-supervised self-learning algorithms, PREDICTIVE INTELLIGENCE has been awarded with various innovation awards.