

Intelecy no-code industrial Al: Enabling sustainable production

Intelecy is a SaaS (Software as Service) no-code industrial Al platform. It's specifically designed for the process industry with the aim to help improve resource utilization, prevent downtime, increase capacity and minimize environmental impact. With Intelecy, operators and engineers can effortlessly create and deploy machine learning models to analyze industrial data. The platform offers a secure and user-friendly interface, making it easy to optimize processes and improve performance. Au2mate is partner to Intelecy and can deliver Al solutions to new and existing customers. The strong Al tool from Intelecy combined with Au2mates process know-how and access to historical data means that Al can be enabled instantly.

Everyone can use Al Lack of Al experience is no longer abarrier Out-of-the-box solution
Easy to implement, short time to
value and
ultra-scalable deployment

Unlocks industrial dataSecure integration,
automatic cleaning of data



Intelecy enables us to analyse and improve the production without requiring a Ph.D in programming.

- Kjetil Holstad, Production Manager, Tine Dairy

Data analyses and predictions

The Past – Historical data

Understand what has happened, explain how it happened, and test your hypothesis. Analyze patterns and correlations in multivariable time series.

Present – Live data

Detect deviations from the expected behavior, leveraging anomaly detection models.



The Future – Live data

Make predictions and enable in-time adjustments, leveraging forecast models.

Sustainability
Reduce waste
Reduce emissions
Reduce energy consumption

Production optimization
Efficiency optimization
Increase throughput
Forecast quality

Asset health
Early warnings
Changed behavior
Predictive maintenance

Al embedded in the Au2plant framework

Let Al assist your operators

Get predictions and optimize the production processes with Al assisted operation. With Al enabled monitoring the operator gets warnings directly on the plant SCADA screen with suggested corrective actions before the disaster happens and the product in worst case is turned into waste.

