

Kickstart your manufacturing intelligence journey

Are you struggling to gain deep knowledge of your production through data?

Manufacturing intelligence can help you:

- Catch the low hanging fruits with minimum costs
- End your struggles and gain more knowledge about your data
- Move away from data analysis in Excel and utilize the potentials of Artificial Intelligence (AI) and Machine Learning (ML)

We will cover this and much more at our upcoming afternoon seminar. At the event, we will share a number of use cases demonstrating how you can achieve cost savings, solve production issues and optimize production processes by analyzing and understanding the data.

Our goal is to send you home with a better idea and some tips on how to get started – as cheaply and easily as possible.

Per Bovbjerg and Per Vase from NNE will start the afternoon introducing the building blocks of Manufacturing Intelligence – think big, start small, scale fast. After that our five invited speakers will share – each with their "own" area of expertise within manufacturing intelligence – their experiences from real cases within the pharmaceutical industry. They will talk about how they are using the vast amount of data to find the hidden "gold", dig into current and future trends and share best practices.

We hope to see you for an inspiring afternoon!

The event is FREE, but there is limited seating, so sign up today.

Time: Thursday 16 May 2019, 12:00 – 16:00. Sandwiches are served from 11:30.

Place: NNE, Bredevej 2, 2830 Virum, Denmark

Sign up here

WE ARE PROUD TO PRESENT



Hervé Bajolle
Technical Advisor,
Customer Support
& Services, OSIsoft

The life science industry is becoming more data centric and OSIsoft offers the data layer required to convert real time operational data into contextualized information with PI System. The PI System supplies the right combination of analytics and reporting in order to improve quality and consistency, reduce costs and transform the business. In this presentation, Hervé will explain how customers like Biogen, Abbott Nutrition and DePuy are using the latest capabilities of PI System in order to improve their operations.



Marc Ramoneda
Business Developer
for Europe, Business
Development, Bigfinite

Practical Applications of Al/ML to Drive Step Changes in pharma and biotech operations. This session will showcase a live implementation from data acquisition to predictions outputs while ensuring data integrity in the cloud. Get a first-hand account of Al/ML applications from the hype to the shop floor with a business perspective.



Kim Tosti Head of Pharma and Industry, 2021.Al

Many companies are currently considering getting started working with AI and ML. Some have started with pilot projects; however, few have managed to harvest the potential of their models due to the inherent complications concerning model deployment. Kim will go through the entire process required to harvest the potential of AI starting from idea generation, to AI model development, deployment into production, re-training and finally monitoring of model performances.



Finn Hunneche CEO, Blackbird

Connecting existing machines and process equipment for MI can be very challenging. Based on experience gained from connecting 650 machines in 12 countries, Finn will share lessons learned and give examples of how companies work smarter based on data.

Jeroen De Wolf and Thomas Lundstrom Solution Architects, Software AG





Companies in the pharmaceutical industry are looking at digitalization to improve their profitability and maintain their market leadership. In this presentation, Joeren and Thomas will explain how users can analyze, monitor and predict process and asset performance within their operational context using pattern recognition and ML technology. By utilizing TrendMiner's capabilities, such as root cause analysis, golden batch fingerprinting, early warnings and knowledge capturing, we will show how TrendMiner will empower engineers, control room personnel and plant managers to continuously improve operational performance through reducing the carbon footprint, increasing yield, improving plant safety, reducing downtime and predict maintenance.