

# FEATURED SPEAKERS



ANNA MARIA PAPAGRIGORIOU
Planning Manager



**ENRIQUE DÍAZ RECAS**Production Scheduler



MEHMET ÇAĞRI DÜZCE Planning Technologies Manager



ADRIAN FORTUNATO
Production Scheduler



MARTIN LEOPARD
Production Manager



**LUKAS NELSKAMP**Planning Manager



GÁBOR KÖRTVÉLYESSY

Technical Director

# YOU ARE INVITED

he favorite event of the year is back! The Asprova Summit 2025 is the premier gathering for production scheduling, bringing together industry leaders and experts to explore the latest advancements in modern scheduling.

This year's theme "Advancing Together—Setting the Benchmark in Production Scheduling" reflects our commitment to continuous improvement—but also to consistently setting new standards in scheduling excellence. As the system that defines the benchmark in production scheduling, Asprova drives progress and innovation across the manufacturing world. The world is evolving—and so are we: technologies, industries, and the professionals shaping them. What have you improved in the past year or two in your Asprova usage?

Have you developed new scheduling logic, applied a special technique, expanded into new areas, or achieved better output? What were the lessons learned, and how has your expertise deepened? By sharing these insights, we can learn from each other and continue to push the boundaries of production scheduling. And of course, we'll also explore the latest developments in the Asprova universe.

Asprova users, partners, and interested parties will come together with Asprova engineers for in-depth workshops, insightful speeches, and invaluable networking opportunities. The agenda is preliminary and updates will follow. Stay tuned! We look forward to coming together in Frankfurt for an inspiring Asprova Summit 2025!







# **EVENT HIGHLIGHTS**

## **Inspiring Speakers**

Hear from top industry experts and thought leaders who will share their knowledge and vision for the future of production scheduling and lean manufacturing.

### **Hands-On Workshops**

Participate in interactive sessions designed to enhance your skills and help you get the most out of Asprova APS, including practical tips.

### **Latest Innovations**

Be the first to learn about new features and updates in Asprova software that can drive your production efficiency to new heights.

### **Networking**

Build valuable connections with peers, partners, and Asprova team members. Share experiences and best practices in a collaborative environment.

### **Success Stories**

Learn about real-world application from advanced users across industries. Get valuable insights on how they overcame challenges and achieved success.

# PRELIMINARY AGENDA

## **Tuesday, October 21**

| 11:30 - 13:00 | Registration & Snacks                                                                                                                                                                        |
|---------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 13:00 - 13:10 | Welcome & News<br>Keiji Fujii, Asprova Europe                                                                                                                                                |
| 13:10 - 13:40 | User Report 1: Neumarkter Lammsbräu, Germany – Organic Brewery<br>Adrian Fortunato (Production Scheduler), Key Improvements Over the Past 12 Months                                          |
| 13:40 - 14:00 | User Report 2: Jemako, Germany – Cleaning Products (Textile & Chemical)<br>Lukas Nelskamp (Planning Manager), Key Improvements Over the Past 12 Months                                       |
| 14:00 - 14:45 | Presentation Asprova / Q&A Globe I Collaborative Scheduling Globe II Error Analysis (How?) – Evaluation of Scheduling Results Globe III High Performance Expressions                         |
| 14:45 - 15:15 | Break                                                                                                                                                                                        |
| 15:15 - 15:45 | User Report 3: Medinsa, Aristo Pharma Group, Spain – Pharmaceutical Industry<br>Enrique Díaz Recas (Production Scheduler), Asprova User Since 2019. ERP Migration 2024: ScarabPLUS → SAP R/3 |
| 15:45 - 16:15 | User Report 4: ElvalHalcor, Greece – Copper & Aluminum Processing<br>Anna Maria Papagrigoriou (Production Planning and Project Manager), Asprova User Since 2012                             |
| 16:15 - 16:30 | Break                                                                                                                                                                                        |
| 16:30 - 17:15 | Solver, Use Case & Q&A<br>Rolf Findt and David Rinker, Asprova Europe                                                                                                                        |
| 17:15 - 18:00 | Discussions Globe I Lean Production + Lean Scheduling 101 Globe II Process Synchronization - Lead Time Reduction Globe III Improve Asprova End-User Skills                                   |
| 19:30 - 21:30 | Dinner                                                                                                                                                                                       |
| 21:30 -       | Bar                                                                                                                                                                                          |

# PRELIMINARY AGENDA

## Wednesday, October 22

| 06:00 - 09:00                  | Breakfast                                                                                                                                                            |
|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 09:00 - 09:30                  | User Report 5: Metec, Estonia – Car Accessories Manufacturing<br>Martin Leopard (Production Manager), Asprova User Since 2014                                        |
| 09:30 - 10:15                  | New Features<br>Gábor Körtvélyessy, Asprova Europe                                                                                                                   |
| 10:15 - 10:50                  | Break                                                                                                                                                                |
| 10:50 - 11:20                  | User Report 6: Turkish Aerospace, Turkey – Aviation & Space Industry<br>Mehmet Çağrı Düzce (Planning Technologies Manager), Key Improvements Over the Past 12 Months |
|                                |                                                                                                                                                                      |
| 11:20 - 11:30                  | Break                                                                                                                                                                |
| 11:20 - 11:30<br>11:30 - 12:15 | Break  Presentation Asprova / Q&A Globe I Tweak the UI for User Efficiency Globe II Collaborative Scheduling Globe III Adjustment Expressions                        |
|                                | Presentation Asprova / Q&A Globe I Tweak the UI for User Efficiency Globe II Collaborative Scheduling                                                                |
| 11:30 - 12:15                  | Presentation Asprova / Q&A Globe I Tweak the UI for User Efficiency Globe II Collaborative Scheduling Globe III Adjustment Expressions                               |

Subject to change

## **KEY TOPICS**

## **Enhancing Manufacturing with APS Technology**

#### • Digital Twin:

Map all process rules and restrictions accurately for realistic scheduling results.

#### • Simulation:

Schedule simulations, concurrently considering multiple order types.

#### • Sequencing:

Ensure process synchronization at the highest level with state-of-the-art sequence scheduling.

#### Scheduling Logic:

Implement a flexibly adaptable, advanced scheduling logic to minimize setup time and enhance resource productivity.

#### Predictive KPI:

Automatically generate hundreds of predictive KPI to instantly forecast plant performance or support equipment investment decisions.

#### Bottleneck Process:

Significantly improve the productivity of bottleneck processes for increased factory output and profit.

#### Total Productive Maintenance (TPM):

Automatically calculate schedules for predictive maintenance.

#### Production Lead Time:

Substantially shorten throughput times by synchronizing processes and reducing stagnation times.

#### • Inventory:

Improve cash flow significantly by reducing inventory levels.

#### On-Time Delivery:

Calculate precise and realistic delivery dates to build and maintain customer trust.

# **KEY TOPICS**

## Realizing Lean Manufacturing with SCM System

#### • End-to-End Synchronization:

Achieve seamless synchronization between end-to-end supply chain management and production scheduling.

#### • Customer-Centric Approach:

Ensure 100% on-time delivery with a customer-centric supply chain management system.

#### Accurate MRP Corrections:

Correct the inaccurate MRP calculations typically found in ERP systems.

#### Visibility and Transparency:

Instantly view the pegging between sales orders, inventories, and purchase orders.

#### • Tailored Production Scheduling:

Consider individual re-procurement times for all items in the production schedule.

#### Optimal Order Management:

Simultaneously manage make-to-order and make-tostock orders for optimal efficiency.

#### • Automated Stock Replenishment:

Automatically create stock replenishment orders for make-to-stock items.

#### • In-House vs. Outsourcing:

Support decision-making for in-house production and outsourcing.

# KEY TOPICS

### **Ensuring a Factory's Sustainability**

#### Standardizing Products & Production:

Without standards, there can be no improvements. Improve your scheduling results and reach a levelled production with higher standardization of products & production and better modularity of product structures.

#### • Comprehensive Process Standardization:

Standardize all processes involved in the production schedule—including sales, order processing, R&D (which determines over 80% of the levelled production), purchasing, warehousing, production, shipping, and maintenance—for higher factory efficiency and seamless cooperation.

#### Increased Transparency:

Gain instant visibility into the current and future status of the factory, including resource utilization, productivity, capacity availability, and manufacturing costs.

#### • Lean Manufacturing:

Simulate potential lean measures to predict their impact and set lean priorities. For instance, assess the effect on factory output if the setup time of the bottleneck process is reduced by 15 minutes.

# A SHOWCASE OF SELECT CLIENTS



















CHART





















































# PREVIOUS EVENT GALLERY



# PREVIOUS EVENT GALLERY



# PREVIOUS EVENT GALLERY



# **EVENT DETAILS**

### **Overview**

Dates October 21 & 22, 2025

Location Hilton Frankfurt Airport | Germany

Event Website https://www.asprova.eu/asprova-summit-2025/

Event Language English
Participation Fee 480€

Customers with an active software update or subscription contract benefit from a 50% discount. The corresponding voucher will be provided by Asprova or your designated

partner.

## Registration

To register visit our event website.

### Contact

Asprova GmbH (Europe) summit@asprova.eu www.asprova.eu

### **Accommodation**

Benefit from discounted rates for Asprova Summit attendees—valid for bookings made through October 7. Overnight stays at the Hilton Frankfurt Airport are available at a special rate of 191 € for single occupancy and 221 € for double occupancy, including breakfast. These rates apply only when booking via the link on our event website. Please note that the number of rooms available at this rate is limited, so we encourage you to book early.



