

The Workload Automation Fair

HOT24

The 20th **H**ORIZONT User Conference will take place from **Monday, July 15 to Wednesday, July 17, 2024** in Munich.



+200
VISITORS



+10
SOFTWARE
MANUFACTURER



+30
LECTURES

- Europe's **largest fair** in the field of workload automation (scheduling)
- Venue with **optimal transport connections** in a **central location** (Hotel Holiday Inn Munich City Centre)
- **First-hand information**
- Comprehensive and diverse range of **presentations, workshops, and discussions**
- Once again featuring an **international track**, English presentations and visitors



HOT24

FOR YOU AS A USER
THE PARTICIPATION
AT THE HOT IS
FREE OF CHARGE

INFO FOR OUR VISITORS:

- With more than 200 participants and over 10 exhibitors, HOT is the largest fair for workload automation in Germany.
- In addition to HORIZONT, the most well-known and largest software manufacturers use HOT as a forum for their products: Beta Systems, BMC, Broadcom CA, IBM and many more.
- HOT focuses on the users: production planners, system administrators, freelancers, group leaders and managers.
- HOT has been taking place in Munich since 1997.
- On the 1st day, July 15, 2024, you can expect exciting news and important information about HORIZONT.
- The Scheduling Fair will take place on the 2nd and 3rd day, July 16 and 17, 2024.
- Plenty of breaks offer opportunities for networking and discussions between users, developers, suppliers, customers and technicians.



HOT24

INFO FOR EXHIBITORS:

- We are again expecting more than 150 users in the German-speaking track.
- The trade fair and the presentations by the manufacturers are the main focus of the event.
- We provide again an additional international track.
- Users and manufacturers can take part in a joint evening event.
- The scheduling trade fair will take place on the 2nd and 3rd day, on 16.07. and 17.07.2024.
- The most important software manufacturer will provide information about their latest products – direct and up-to-date.

OUR EXHIBITORS ARE AND WERE:

