

BUY TICKETS - THRIVE 2026 CONFERENCE

First, register with the run.events app using your email or existing accounts (options listed in the picture)

runeevents Welcome, its great to have you onboard! Please provide your best email address for tickets, invoices, and important information. Your best email or your ticket number PROCEED Alternatively, you can use one of the following authentfication providers Microsoft G Google Apple in Linkedin 0 Facebook

Get Support

Which account should I choose?

SELECT YOUR LANGUAGE

EN DE SR

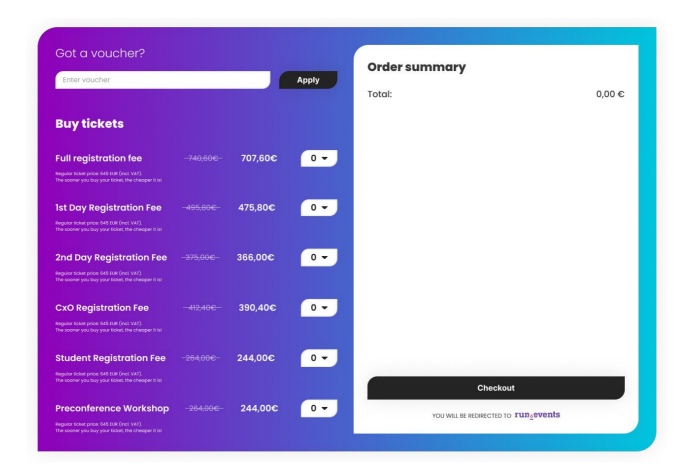
COPYRIGHT @2015-2024 <u>Run.events gmbh.</u> All rights Reserved. Made with ***** and engineering ingenuity in Germany, Europe.



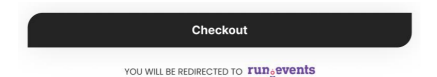
2. Choose the desired ticket



3. Choose the number of tickets



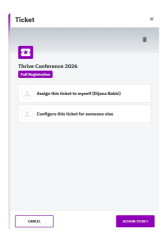
4. Click "Complete Order" to proceed to the next step

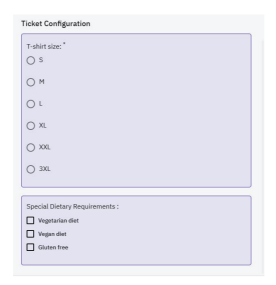




5. Press the ASSIGN TICKET button to assign the ticket to a person and complete the remaining fields.











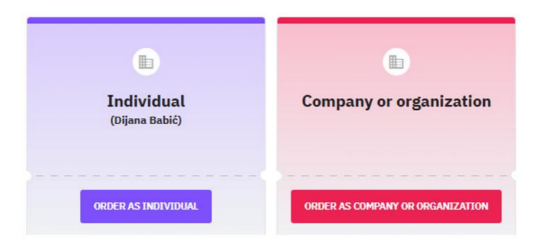
6. In addition to the ticket, you can also choose to attend a pre-conference workshop



7. If you have a discount code, enter it in the Apply voucher section and be sure to press the tick to confirm.

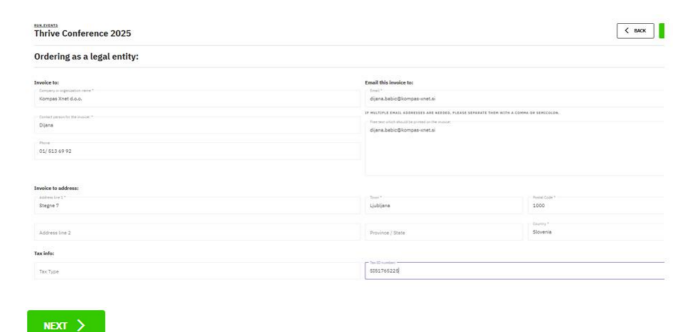


8. Please choose whether you are a self-payer or if your registration fee will be paid by your company.

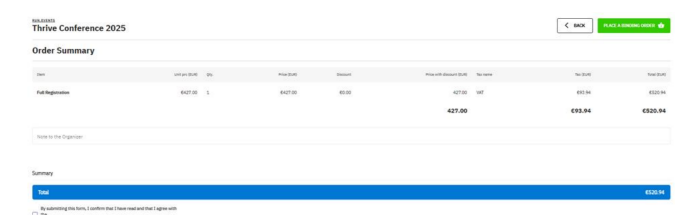




9. Fill in the basic company details



10. Check that your order is correct and proceed to the final step - payment



Click "Place a binding order" to proceed to payment of the order.





12. If you want to pay by card, please fill in the details, otherwise you do not need to fill in anything.

Once your order is complete, you will receive an order confirmation to the email address you have provided.

Please note that the document you receive as a pdf (invoice) is for information purpose only.

You will receive all pre-invoices, advance invoices and final invoices from us (Kompas Xnet d.o.o.).



If you have any problems purchasing tickets, please contact us between office hours and we will be happy to help you.

