

BLOCKCHAIN CONFERENCE

August 31, 2018 | Amsterdam, Netherland

Ticket Pricing and Ways to Save!

Regular Registration: EUR 599

Ways to Save!

Super Early Bird: EUR 399

Book early, save maximum!

Register latest by July 20, 2018 save EUR 200 off the regular registration.

Early Bird: EUR 499

Your last chance to save!

Register latest by Aug 10, 2018 save EUR 100 off the regular registration.

Group Save

Group of 3 more Members: EUR 399per member

Benefits

Your conference pass will give you full day access to the conference program and networking breaks including executive lunch and tea/coffee.

Additional Benefits

This conference will be held in conjunction with other series of Agile global event. As a confirmed participant of this event you will receive access to the proceedings of three distinct live conferences of your choice. For more details about the Agile Global Event, please visit www.knowledgehut.com

Organised by: knowledgehut



BLOCKCHAIN CONFERENCE

August 31, 2018 | Amsterdam, Netherland

Cancellation

Any cancellation request must be notified over email. Based on the request date the refund will be provided as below:

- Within 48 hours of registration: 100%
- 20 days to the conference: 75%
- 10 days to the conference: 50%
- Less than 10 days to the conference: No refund + cancellation charge (i.e 10% of the Regular Fee)

Transfers

Transfer of confirmed seat will be accepted only if well notified over email prior to the event.

Refunds

All refunds will be processed in 15 business days from the conference date.

Note

- Any communication pertaining to your registration should be through email.
- Any expense incurred towards attending the conference will not be borne by the event organisers.
- ■The event organisers reserve the right to cancel or reschedule the event due to unforeseen circumstances. In such case, confirmed participants are free to choose between full refund or transfer to our next live conference.
- ■Please consult the organisers prior to making any travel arrangements for the event.

