

the interior business event **17–23 January 2022**

IMPORTANT INFORMATION ON ADMISSION TO THE FAIR!



Please observe! The new process for admission to the trade fair. What do you have to do as a VIP visitor?

THIS IS NEW:

You have received a digital admission ticket code from your VIP Account Management (VIP@imm-cologne.de).

Admission to the trade fair occurs in three simple steps:



You buy a ticket or redeem your digital ticket code:

- Please register in the Ticket Shop and create your new Koelnmesse account. These access data are also valid for access to the trade fair app.
- In the Ticket Shop, you can buy your ticket or redeem your digital ticket code.

2. Download the imm cologne app:

- This year exclusively digital admission tickets are being issued. It is thus
 necessary for you to download the imm cologne app, which is available
 from mid-december from the App Store or from the Play Store.
- After registering in the app using the log-in data from your Koelnmesse account, your admission ticket will be displayed automatically.

(Note: It can take up to 10 minutes for the ticket to be displayed after the order has been completed.)

3. You arrive at imm cologne:

- You will be granted access to the fair grounds on presenting the admission ticket in the imm cologne app.
- You additionally require a digital COVID certification of the EU (vaccinated, tested, recovered) as well as valid ID.
- As a VIP visitor, you can also register free of charge in advance for <u>ambista</u>

 the product and business network of imm cologne 365. Enter into a digital exchange with the participants as well as the worldwide interiors industry. Click here to <u>to register</u>.
- People, who are travelling from a non-EU country and thus don't have
 access to a digital EU-DCC certificate, but who have been vaccinated with a
 vaccine approved in the EU, will also be granted access to the fair grounds.
 Detailed information on this can be found here https://www.imm-cologne.com/trade-fair/travel-and-accommodation/check/