

LOGISTICS AT HANNOVER MESSE: CLOSE NETWORKING, NEW OPPORTUNITIES

20–24 April 2020

Hannover • Germany

hannovermesse.com #HM20



Deutsche Messe



Smart infrastructures

In the age of Industrie 4.0, production and logistics are increasingly networked. This is also reflected at HANNOVER MESSE, which focuses on three central sectors: Industry, Energy and Logistics.

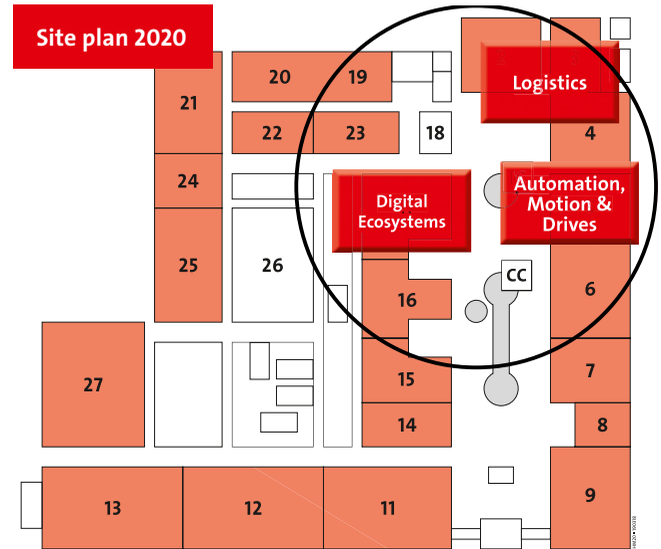
Integrated logistics

The integrated, digitized and networked industry of the future will be realized under the umbrella of HANNOVER MESSE. As of 2020, all of the logistics topics previously showcased at CeMAT will be featured and integrated into the exhibition areas and visitor walkways at HANNOVER MESSE.

Optimal networking

The new structure of the event offers the logistics sector promising links and connections, for example systems providers are located close to displays of automation technology and software suppliers are placed together with digital ecosystems. This means less legwork for logistics professionals from industry and trade looking for solutions at the event.

Three big attractions for logistics people



In addition to the central halls dedicated to logistics, exhibitors can exhibit in the display segments Automation, Motion & Drives and Digital Ecosystems. All three display areas are located in close proximity to one another.

■ LOGISTICS

Handling and warehousing technology, storage and operating equipment, industrial trucks and accessories, driverless transport systems, logistics automation, packaging and logistics services

■ AUTOMATION, MOTION & DRIVES

Logistics automation, warehouse technology

■ DIGITAL ECOSYSTEMS

Logistics IT, software & data management, platforms, artificial intelligence, security, visualization



Deutsche Messe

Deutsche Messe

Messegelände

30521 Hannover

Germany

Tel. +49 511 89-0

Fax +49 511 89-32626

info@messe.de

www.messe.de

Contact details for our local sales partners worldwide
are listed at: www.messe.de/en/salespartner

You can find us on the following networks:

