

Return to:
 Messe München GmbH
 Techn. Ausstellerservice
 Messengelände
 81823 München
 Germany

Additional Communications Services

6.3

Exhibitor
Street/P.O.Box
Country, Town, Postcode

Event	
Date	
Hall Stand no.	Open-air grounds Block
Contact	
Phone with area code and ext.	Fax with area code and ext.
E-mail	

The infrastructure on the trade fair grounds makes it possible to provide additional interesting communications services over and above the items listed in forms 6.1-6.2. You can obtain detailed information on these products on request from Messe München GmbH. Please mark the services you require in the list below and send this form to us at the above address. We will be glad to send you information.

<input type="checkbox"/>	On-site communication links (e.g. LAN connections, link between stands)
<input type="checkbox"/>	Communication links to the trade fair grounds (e.g. ISDN basic access/PMx connections, data direct/standard fixed connections)
<input type="checkbox"/>	Video conference equipment

Please give the name of the contact at your company:

Name	Phone	Fax
------	-------	-----

We will be glad to answer any further questions at (+49 89) 9 49-2 12 50 (phone).

ESC CONGRESS 2004

Munich, 28 August - 1 September



On-site Communication Links

Messe München GmbH provides a communications platform with an application-neutral cable infrastructure covering the whole area of the new trade fair grounds which will allow present-day and future communications methods/applications to be used without restriction.

This infrastructure enables permanently wired connections to be provided over the entire site, within a stand as well as between different stands.

Messe München GmbH provides the necessary physical links and connection points so that you can configure your applications as you wish.

This allows you to reduce the costs for stand cabling, e.g. if you want to configure a LAN (Local Area Network).

It is also possible to create virtual LANs if you are exhibiting on two stands, for example, and want to network your IT systems.

Transmission speeds of up to several Gbit/s are possible in the backbone and up to 100 Mbit/s in the access area.

The following connections are available:

- Copper 2/4 wire (RJ 45 connection system)
- Single-mode or multimode optical fibre (E 2000 connection system)

Supply of External Communication Links to the Trade Fair Grounds (Data Direct/Non-Switched Connections, Provision of Connections)

This new communications platform includes the provision of external connections (data direct/non-switched connections, etc.) from the public networks of the corresponding network operators/carriers from locations outside the trade fair grounds to your stand.

Communications connections from locations outside the trade fair grounds may only be provided by the network operator as far as a central transfer point specified by Messe München on the trade fair grounds. The extension of these connections from the transfer point to your exhibition stand will be implemented exclusively by Messe München GmbH via the on-site network.

Information about the type and purpose of application are required when you order external connections. For this purpose please use this order form and indicate the required date of availability and your contact person for technical inquiries.

Messe München GmbH will then order the external connection path as far as the transfer point.

Services provided by the network operator will be shown and charged separately.

Messe München GmbH will coordinate the provision of the complete connection.

Video Conference Equipment

Communication via video conferencing systems has now become established. It provides a fast, direct and affordable means of corporate communications which is being adopted by more and more companies.

Messe München GmbH offers you user-friendly, mobile video conferencing equipment at the new trade fair centre.

We provide you with a complete solution with all necessary connections and components offering you the following benefits:

- Flexible ISDN video conferencing system with full functionality at an affordable price
- Extremely user-friendly, icon-based user interface, cableless infrared remote control and context-sensitive online help
- Optional inverse multiplexer supporting transmission rates of up to 384 Kbit/s
- Many different conference situations are supported up to and including multipoint meetings