



EXHIBITOR LEAD RETRIEVAL SYSTEMS

ORDER FORM

Company / Booth	<input type="text"/>
Contact person	<input type="text"/>
Email	<input type="text"/>
Address	<input type="text"/>
Mobile (Onsite Contact)	<input type="text"/>
VAT (UID) Number	<input type="text"/>

SCANNERS

	Orders before August 11 th	Orders after August 11 th	Units total	€ Total
iOS booth system	€ 475,00 net	€ 620,00 net	<input type="text"/>	<input type="text"/>
iOS symposium system incl. staff *	€ 399,00 net	€ 499,00 net	<input type="text"/>	<input type="text"/>
Special Offer **	€ 1.099,00 net	€ 1.350,00 net	<input type="text"/>	<input type="text"/>

* iOS symposium system incl. staff (max. 3 hours rental period)

** Special offer: 1 iOS booth system + 2 symposia systems incl. scan staff

WEBSERVICE

	Orders before August 11 th	Orders after August 11 th	Units total	€ Total
Webservice (with your own device)	€ 750,00/ € 1,25 net*	€ 950,00/ € 1,55 net*	<input type="text"/>	<input type="text"/>

* per scanned lead

CTI MEETING TECHNOLOGY GmbH

Nussdorferstr. 20/22, 1090 Vienna, Austria FN 249 975k HG Wien UID ATU58040266 t +43 1 319 69 99-0 email vienna@ctimeetingtech.com
www.ctimeetingtech.com



SCAN OPTION

Symposia system: Please inform us about the session number(s) of your symposium and units per symposium.

Date	Time	Session n°	Room	Units/ symposium

PAYMENT

Credit Card: VISA MASTER CARD AMEX

Number	<input type="text"/>	Exp. Date	<input type="text"/>
Name	<input type="text"/>	Code*	<input type="text"/>

*For Visa, MasterCard the card code is the last 3 digit number located on the back of your card on or above your signature line. For an American Express card, it is the 4 digits on the FRONT above the end of your card number.

Bank Transfer:

IBAN: AT 4432 000 000 08111304 / Swift: RLNWATWW

Herewith, I confirm the order of the mentioned number of scanners and accept the General Terms and Conditions incl. cancellation regulations:

Signature

Date of Signature

Please return the signed form to: +43 1 319 69 99 33 or leadsystem@ctimeetingtech.com