

## Payment

All prices are in Canadian dollars (\$ CAD) and are subject to the 13% Province of Ontario Harmonized Sales Tax (HST). Our secure server will process Visa, MasterCard and American Express. Charges on your credit card statement appear as **MediaEdge Communications Inc.** Cheques are payable to **MediaEdge Communications Inc.**

Delegates from outside of Canada wishing to pay by credit card may require authorization from their bank in order to complete the transaction. Please check with your bank if you are not sure. If you need assistance in completing your credit card transaction, please contact Brad Moore at MediaEdge Communications at +1-416-307-3070 or via e-mail at [bradm@mediaedge.ca](mailto:bradm@mediaedge.ca).

Please mail the cheque to: MediaEdge Communications  
Inc. c/o I4PL 2018 Conference  
Attn: Brad Moore, Director, Show Operations  
5255 Yonge Street, Suite 1000  
Toronto, ON M2N 6P4

## Cancellation & Refund Policy

A written notice is required indicating your intent to cancel or substitute. Cancellations and/or substitutions are subject to a processing fee of 20% of your conference registration fee. No refunds will be issued on cancellations received after September 13, 2018, or for conference "no- shows". Please send all notification of cancellations or substitutions in writing to:

MediaEdge Communications Inc.  
c/o I4PL 2018 Conference  
Attn: Brad Moore, Director, Show Operations  
5255 Yonge Street, Suite 1000  
Toronto, ON M2N 6P4

## Privacy Policy

MediaEdge Communications Inc. is the sole owner of the information collected on the CONEXSYS Event Registration website. Personal information will not be shared with any other organization. We do not sell, share or rent this information to third parties or partners; unless clearly indicated. The importance of security for all personally identifiable information associated with our customers is of utmost concern to us. This site has security measures in place to protect the loss, misuse and alteration of the information under our control.