



COMPUTATION Ltd.

•COMPUTER EQUIPMENT•
SERVICES•RECYCLING

Computation FREE Data Privacy Event – January 27th, 2012
Securely destroy the old data on hard-drives, tapes, cell phones, PDAs, floppies, CDs, DVDs, computers, and laptops with a trip to Computation!

For the week of January 23rd - 29th, to commemorate International Data Privacy Day, Computation Ltd invites the general public to its Toronto and Montreal service centers to have the private information on their computers, hard drives, cell phones, PDAs, CDs, DVDs, audio / video tapes and floppy disks destroyed by industry professionals.

Who should attend this event?

Anyone with a computer or laptop, hard drive, cell phone, PDAs, CDs, DVDs, floppy disks, and audio or video tapes that they wish to dispose of. In general, individuals and businesses concerned about their data being destroyed in a proper manner and the materials processed with respect for the environment. For those (individuals or organizations) with larger quantities, special requirements (such as: on-site destruction, auditing or witnessing), or a need for pick-up services please contact us.

When and where is this event taking place?

Toronto: Computation is located [280 Jane St.](#) and open from 10:00am until 7:00pm Monday through Friday and from 10:00am until 6:00pm on Saturday and Sunday.

Montreal: Computation is located at [7080 Alexandra St., Suite 101.](#) and open from 10:00am until 6:00pm Monday through Friday, and Saturday from 11:00am until 5:00pm.

What does this event cost?

As a Data Privacy Day promotion, destruction of data and recycling for the following items is free of charge (in household quantities):

- computer or laptop
- cell phone or PDA
- hard drives already removed from a computer or laptop

For information on other types of media please contact us directly.

For more information on Computation's Data Privacy Day event or to inquire about Computation's on-site and pick-up services, please contact Dennis Maslo at 416.629.5667 or privacy@computation.ca