

Announcing the public release of Open Attendee Tracker

Mainfram3 and SecTor release conference lead retrieval and attendance tracking software.

TORONTO, ON, October 5, 2013 – Virtual hackerspace Mainfram3 in cooperation with Canada’s largest IT security conference, SecTor is pleased to announce the public availability of Open Attendee Tracker. Open Attendee Tracker is an opensource solution to the problem of conference attendee tracking for lead or attendance recording.

Providing lead retrieval and attendance tracking at events is an expensive endeavour that requires the hiring of a lead retrieval firm, the rental of expensive scanners and often overlooks privacy for the attendee. The Open Attendee Tracker is designed to provide a robust lead and attendance retrieval solution for event and conference organizers while respecting attendee privacy through a “secure by default” design. Any Android or iOS device can be used instead of expensive scanner rentals, and the use of the software is free. This not only provides huge savings for the organizers but allows for immediate distribution of leads to sponsors and other functionality that makes the solution a generally more robust experience for the attendees, the event sponsors and the event organizers.

Product source code download and documentation is available at <http://mainfram3.ca/software/oat/>

About Black Arts Illuminated Inc. (SecTor Conference)

SecTor brings the world's brightest (and darkest) minds together to identify, discuss, dissect and debate the latest digital threats facing corporations today. Unique to central Canada, SecTor provides an unmatched opportunity for IT Professionals to collaborate with their peers and learn from their mentors. For more information, please visit www.sector.ca.

About Mainfram3

Founded in 2013, Mainfram3 is Canada's first virtual hackerspace. Mainfram3 members come from wildly diverse backgrounds and are located across Canada and around the world. Mainfram3 exists because some projects are just too big and too awesome to be contained to a geographic area. Mainfram3 projects extend from software-only open-source solutions to serve markets where closed-source solutions are the only option through to next generation medical prosthetic design for underserved patients with problems not interesting enough for established players. Mainfram3 truly espouses the idea that the future belongs to those who see it coming and work towards the goal of making positive futures happen. For more information, please visit www.mainfram3.ca

For more information please contact:

Brian Bourne
Black Arts Illuminated Inc.
brian@sector.ca
416.977.0330

James Arlen
Mainfram3
jarlen@mainfram3.ca
415.692.4799