

OTTAWA'S INTERNET OF THINGS CONFERENCE



A hands-on experience in IoT technology, innovation and design

Adam Freed
Chair, IoT613
613-804-2301
afreed@factorsafe.ca

Ottawa's Internet of Things Conference: IoT613

FOR IMMEDIATE RELEASE

Ottawa, ON – CapCHI and Akendi present the 2nd annual IoT613 conference, taking place at the Canadian Museum of Nature on September 29 & 30, 2016.

Imagine a world of self-driving vehicles, voice- or app-controlled devices that do everything from setting the temperature of your shower to making your favourite cup of coffee. Imagine smart cities where systems monitor and regulate traffic, utilities, environmental services, and public transit. Imagine entertainment experiences that take you into the 4th dimension. Sounds far out? Keep reading.

IoT613 brings together various industries to explore possibilities and push technology on emerging topics such as smart cities, enterprise networking, hardware and software R&D, UX design, sensors, data security, web development, and mobile applications.

The 2016 IoT613 conference will feature keynote presentations by Ravi Chalaka, VP Global IoT Marketing for the Hitachi Insight Group and by scientist and TED Fellow, Dr. Andrew Pelling. It will also present a speaker series featuring Cisco, Curtiss-Wright Defense Solutions, CAVCOE, BlackBerry, and more. There will be two workshop streams: Developing for IoT led by Akendi, Wind River, and IBM; and Business of IoT led by Invest Ottawa, Revision Military, Momentum Law, Welch LLP, and Design 1st. It's not all business, though, at IoT613. At the Amazon Alexa Networking Social there will be live comedy, DJ, giveaways and more.

Ottawa is Canada's foremost start-up incubator and is home to some of the world's biggest players in IoT, making it the prime host location for an annual event of this calibre.

Building on its successful inaugural 2015 IoT613 conference, attended by over 225 private and public sector professionals and academics, IoT613 2016 will bring together Ottawa's top leaders and creative thinkers to discuss emerging IoT potential, address how to manage pitfalls, and inspire new technologies.

Highlights of the 2016 IoT613 Conference agenda:

- A diverse range of topics including smart cities, connected infrastructure, self-driving cars, industrial and consumer technologies, legal and ethical considerations; and at its core, user experience and design
- High-level talks, workshops, and discussion groups, all accessible to a wide audience
- Workshops and keynote addresses geared to businesses of all sizes as well as to the public sector, from municipal to national
- Opportunities to increase your knowledge of what's happening on the IoT scene around Ottawa, from coast to coast and worldwide, and to meet the great minds behind the scene
- Wide-ranging perspectives to help you grow your company
- A collaborative environment that offers unprecedented access to C-level decision makers from major corporations and the brightest start-ups
- A special focus session and expert panel on Smart Community Through IoT

For more details about #IoT613:

Website www.iot613.com

Twitter [@IoT613](https://twitter.com/IoT613)

Facebook [IoT613](https://www.facebook.com/IoT613)

Tickets <http://www.iot613.com/tickets>

2015 Video recap: <https://www.iot613.com/about/iot613-2015/>

"Wired connections to the internet gave us unprecedented access to information, and then mobile connectivity allowed us that access from anywhere. We are now moving into an age when we can not only communicate with each other, but with our environments through advanced sensors. By providing us the ability to control the world around us, the Internet of Things (IoT) is impacting how we live, work, and play. IoT is changing governments, infrastructure, our healthcare system and so much more." ~ Adam Freed, Chair IoT613