S.M.P.T.E.
Chapitre Montréal / Québec / Ottawa
Evening Presentation Notice

Date: Wednesday, October 5th, 2016 (not a Tuesday this time!)
Time: 17:30 to 21:30
Location: SOLOTECH
5200 Hochelaga, Montreal, QC, H1V 1G3
(8 minutes’ walk from the Viau metro station) & Free parking at Solotech

Organisation: Michel Poirier - Solotech
Sponsorship: LAWO, RIDEL, SMPTE & Solotech
Subjects: - Live IP Production
- Decentralized Router

IMPORTANT: In order to participate to this evening, please register via Eventbrite.
A streaming service will be available for attendants outside of the greater Montreal Area (limited access, registration mandatory)

Your SMPTE Montreal Chapter is happy to team-up with Solotech, LAWO, RIDEL and REC4BOX for a double feature evening on « LIVE IP Production » and « Decentralised IP Routing ».

But before diving into the subject matter, we invite you to a “Happy hour” where appetizers, beer and wine will be served. The best way to catch back with your colleagues.

Also, we’ll be welcoming our Ottawa colleagues joining us via streaming as they launching their new SMPTE subsection.

- Leveraging the Evolving Technologies and Standards for IP-Based Live Production (19:00)
  Christian Schniering, Eng., MBA Sales Director North America, Lawo (Christian.Schniering@lawo.com)

  LAWO is a pioneering provider of IP-based infrastructure solutions including audio, video, networking and control systems. Christian has a background in software engineering, which he obtained in Germany. He is eager to utilize his past and present expertise to shape the future technological landscape by teaching and implementing strategical mind frames.

  Using today’s cloud computing capabilities, your documents, spreadsheets, emails, texts and social media management can be done using virtually any device, from any location. Similarly, with the advent of software-defined networks and IP-based infrastructures for virtualization of a broadcast production, an array of new possibilities now exist for the creation and delivery of the broadcast experience in real time to a geographically diverse congregation. We will explore how these new IP-based products and technologies can take your events to the next level, by enabling remote access and control of all of your production equipment without limitations of location or availability of staff at those locations. Real world case studies will be presented as well as an overview of the underlying technologies and evolving standards for IP-based audio and video management and infrastructures; specifically, how to build hybrid infrastructures to leverage the transition from legacy equipment to future IP-capable systems.

- IP ROUTER DECENTRALIZED APPROACH (20:00)
  Richard “Rick” Seegull, Eng., Manager System Consulting (Rick.seegull@riedel.net)

  Richard “Rick” Seegull has been a systems consultant with Riedel Communications since 2015. He graduated from the Polytechnic University of New York with a B.S. degree in electrical engineering. He has held engineering, operations, and sales management positions at Otari, Xantech, and Aurora Multimedia over the past 20 years and has traveled extensively. Rick currently manages the systems consulting arm of Riedel’s North American team and is responsible for coordinating other systems consultants, providing technical support to the sales staff, and conducting training sessions.

Riedel’s Road to IP: A multi-layered trip through the evolution of video - SDI to SMPTE 2110. The Mediornet approach will be demonstrated using Rec4Box’s mobile platform on display at this meeting.

Version française sur document séparé
https://www.smpte.org/sections/montréal Quebec

NOTICE-NOTICE-NOTICE
PRESENTATION OPEN TO ALL but RSVP on Eventbrite
PLEASE POST... PLEASE POST... PLEASE POST...