ED and IETF LLC Report

Portia Wenze-Danley
IETF LLC Executive Director

Glenn Deen
Outgoing IETF LLC Interim Board Chair

Jason Livingood
Incoming IETF LLC Board Chair

Making the Internet work better
Operations
IETF LLC Executive Director

Making the Internet work better
Thank You!
Connectivity Sponsors

Dial Telecom

TeliaSonera
IETF 104 Sponsors
Thank You!

Equipment Sponsors

CISCO

Juniper Networks
IETF 104 Sponsors
Thank You!

Systers Program Sponsor

Welcome Reception Sponsor
Hackathon Sponsors
Thank You!

ORACLE

Cloud Infrastructure

CISCO
developer.cisco.com

DEVNET
Code Sprint
IETF Datatracker Enhancement

Contributors

Jari Arkko
Ryan Cross
Jim Fenton
Ted Hardie
Russ Housley
Tero Kivinen

Regina König
Henrik Levkowetz
Jean Mahoney
Robert Sparks
Kent Watsen
Magnus Westerlund
Peter Yee
NOC Team
Volunteers, Linespeed, & Meetecho

Linespeed
Rick Alfvin
Sean Croghan
Nick Kukich
Ben Pedersen
Con Reilly

Meetecho
Alessandro Amirante
Tobia Castaldi
Lorenzo Miniero
Simon Romano

Volunteers
Hirochika Asai
Rob Austein
Randy Bush
Joe Clarke
Colin Doyle - in absentia
Bill Fenner
Joel Jaeggli - in absentia
Bill Jensen
Hans Kuhn
Warren Kumari
Lucy Lynch - in absentia
Jim Martin
Chris Morrow
Karen O'Donoghue
Clemens Schrimpe
Telemetry is the new buzzword in the industry these days. Key questions addressed in the talk: What is telemetry at the network, application, and business level? What is the intersection of standardization and tool/reference-implementation development? What are the opportunities for the industry and especially IETF with regards to evolving telemetry?
Welcoming Nokia as our newest Global Host
Thanks to all our global hosts!
Sponsorship Changes

Ken Boyden has concluded his service as IETF sponsorship fundraiser. The IETF LLC Board thanks Ken for his hard work and never flagging enthusiasm working with the IETF’s sponsors this past year.

Until the IETF LLC develops a longer term plan for staffing the IETF sponsorship program, Portia Wenze-Danley, the IETF LLC Interim Executive Director, will be managing sponsorship coordination. Please use sponsorship@ietf.org as the primary point of contact for sponsorship inquiries.
## FUTURE MEETING VENUES

<table>
<thead>
<tr>
<th>MEETING LOCATION</th>
<th>VENUE</th>
<th>DATES</th>
<th>HOSTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>IETF 105 – Montreal</td>
<td>Fairmont Queen Elizabeth</td>
<td>July 20 – 26, 2019</td>
<td>Comcast &amp; NBCUniversal</td>
</tr>
<tr>
<td>IETF 106 – Singapore</td>
<td>Raffles City Convention Center</td>
<td>November 16 – 22, 2019</td>
<td>Nokia</td>
</tr>
<tr>
<td>IETF 107 – Vancouver, BC</td>
<td>Hyatt Regency</td>
<td>March 21 – 27, 2020</td>
<td>*</td>
</tr>
<tr>
<td>IETF 109 – Asia</td>
<td>TBA</td>
<td>November 14 – 20, 2020</td>
<td>*</td>
</tr>
<tr>
<td>IETF 110 – Prague</td>
<td>Prague Hilton</td>
<td>March 6 – 12, 2021</td>
<td>*</td>
</tr>
<tr>
<td>IETF 111 – San Francisco</td>
<td>Hilton Union Square</td>
<td>July 24 – 30, 2021</td>
<td>Juniper Networks</td>
</tr>
</tbody>
</table>

*Please contact sponsorship@ietf.org if interested in sponsoring a meeting*
## Prague Meeting Snapshot (So Far)

<table>
<thead>
<tr>
<th>Category</th>
<th>Count/Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paid and On-Site Attendance</td>
<td>1150</td>
</tr>
<tr>
<td>Remote Participants</td>
<td>729</td>
</tr>
<tr>
<td>Visa LOIs Issued</td>
<td>152</td>
</tr>
<tr>
<td>Registration Revenue</td>
<td>$813,107 ($148,107 above budget)</td>
</tr>
<tr>
<td>Sponsorship Revenue</td>
<td>$390,000 ($65,000 below budget)</td>
</tr>
</tbody>
</table>
# IETF 104 Registration Breakdown

<table>
<thead>
<tr>
<th>Registration</th>
<th>Rate</th>
<th>Paid Attendees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Bird</td>
<td>$700</td>
<td>624</td>
</tr>
<tr>
<td>Standard Fee</td>
<td>$875</td>
<td>298</td>
</tr>
<tr>
<td>Full Rate Late Fee</td>
<td>$1000</td>
<td>74</td>
</tr>
<tr>
<td>Student Fee</td>
<td>$150</td>
<td>121</td>
</tr>
<tr>
<td>One Day Pass</td>
<td>$375</td>
<td>60</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$375</strong></td>
<td><strong>1,177</strong></td>
</tr>
</tbody>
</table>
IETF Administration LLC
Focus Areas

The interim LLC board has been focused on five areas:

(1) Finalizing the financial transition from ISOC
(2) RFPs for IETF services which are up for rebid in 2019, including the IETF Secretariat
(3) IETF LLC Executive Director position search
(4) On-boarding the new IETF LLC Board
(5) IETF LLC compliance program progress
Board Transparency

A key element of the LLC’s engagement with the IETF Community is transparency. One of the Board’s first acts at its first meeting in September 2018 was to declare meetings to be open to observers except for items such as legal, contracts, and personnel matters etc. with meeting agendas published prior to the meeting. Each meeting is divided into 3 sections: Open to All; Only Staff and Board; Board Only Executive Session.

The LLC website has meeting attendance information, agendas (which we have set a goal of publishing 1 week ahead of meetings) and past meeting minutes available for the IETF community.

https://www.ietf.org/about/groups/llc-board/meeting-info
https://www.ietf.org/about/groups/llc-board/minutes
Welcome new board members!

Maja Andjelkovic
Alissa Cooper
Jason Livingood, Chair
Sean Turner, Treasurer
Peter Van Rostve
IETF Administration LLC
Thank you outgoing members

Gonzalo Camarillo
Glenn Deen, Chair
Ted Hardie
IETF Administration LLC
Expected Focus Area for the LLC Board

- Hire the IETF LLC Executive Director
- Strategic sponsorship and fundraising strategy
- Adopt LLC policies and compliance program
- Contract IETF services which are up for rebid in 2019, including the IETF Secretariat
LLC Detailed Report & Contact Info

• Direct board email address: LLC-Board@ietf.org
  • For public feedback to the board only

• IETF LLC websites
  • For general administrative info: https://www.ietf.org/about/administration/
  • For board meeting info: https://www.ietf.org/about/groups/llc-board/

• Detailed IETF 104 IETF LLC report:
Thank You

Making the Internet work better
APPENDIX

Making the Internet work better