# 2. MAMI Plenary Meeting: Intro and Management

Mirja Kühlewind, ETH Zurich July 14, 2016



measurement

architecture

experimentation



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 688421. The opinions expressed and arguments employed reflect only the authors' view. The European Commission is not responsible for any use that may be made of that information.



Supported by the Swiss State Secretariat for Education, Research and Innovation under contract number 15.0268. The opinions expressed and arguments employed herein do not necessarily reflect the official views of the Swiss Government.

## MAMI goes Berlin!



#### This meeting

- Intro round & photo
- Sticker
- Agenda
  - Yesterday: open session outcome?
  - Today: WP1/2/3 technical session (see next slide)
  - Tomorrow: GA meeting, WP4/5, open time
- Social infos





## Our today's EAB





Dirk Kutscher NEC



Dave Polka Akamai



Joe Hildebrand Cisco



Silvester Nadas Erricson



### **MAMI IETF old-timers**





Mirja Kühlewind ETH



Brian Trammell ETH



Diego R. López TID



Óscar Gonzalez de Dios TID



Gorry Fairhurst Uni Aberdeen



Thomas Fossati Nokias



## More MAMI people :-)





Stephan Neuhaus ZHAW



David Ros Simula



Andra Lutu Simula



Iain Learmonth Uni Aberdeen



Korian Edeline Uni Liege



Simon Liénardy Uni Liege



# **Agenda**



Wednesday, Jul 13	14:00 -	Open Session (who was available was there)
Thursday, Jul 14	09:00 - 10:00	Welcome & Introduction (Mirja)
	10:00 - 10:30	Coffee Break
	10:30 - 12:30	WP1 session: All about Measurements (Brian)
	12:30 - 14:00	Lunch: TBD
	14:00 - 16:00	WP2 session: Middlebox Classification and Modeling (Korian)
	16:00 - 16:30	Coffee Break
	16:30 - 17:00	WP3 session: Use Cases and MCP Design (Gorry)
	17:00 - 17:30	Interruption: ICANN Middlebox Lab (Paul via Skype)
	17:30 - 18:30	WP3 session cont'd: Security, FTL, and others (Gorry)
Friday, Jul 15	09:00 - 09:30	GA Meeting
	09:00 - 11:30	Accounting/D5.1, Technical Review, Dissemination (Katharina, Mirja, Diego)
	11:30 - 13:00	Lunch: TBD
	13:00 -	Open time



# **Open Session**

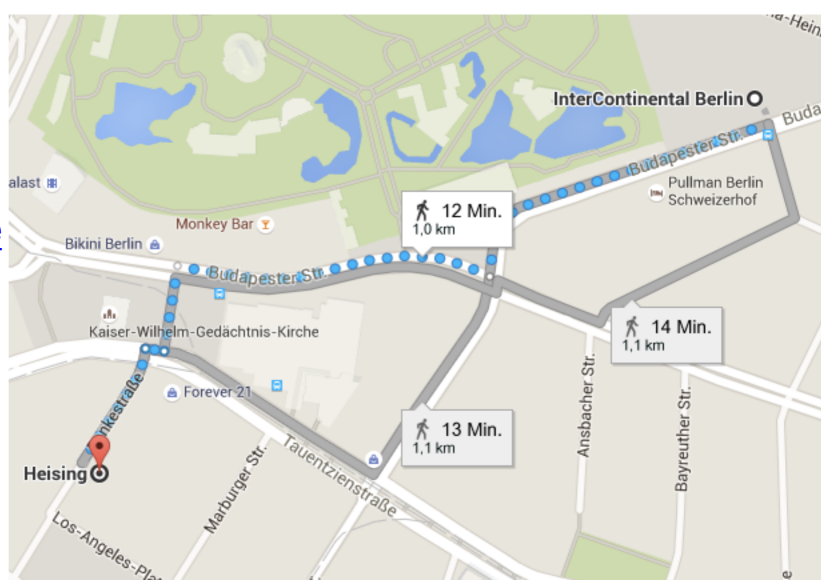




## Dinner Thursday: 20:00 @ Heising



- Restaurant Heising,
  Rankestraße 32,
  10789 Berlin
- restaurant-heising.de
- 3-course menu: 48€





## **Social Friday**



- 15:00 Spy museum (optionally)
- 17:30 Craft beer walking tour: starting point TBD
- 20:30 Restaurant TDB



# WP5

Mirja Kühlewind, ETH Zurich July 15, 2016



#### measurement

#### architecture

#### experimentation



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 688421. The opinions expressed and arguments employed reflect only the authors' view. The European Commission is not responsible for any use that may be made of that information.



Supported by the Swiss State Secretariat for Education, Research and Innovation under contract number 15.0268. The opinions expressed and arguments employed herein do not necessarily reflect the official views of the Swiss Government.

#### **Deliverables and Work Plan**



- D4.1, D4.2, and D3.2 submitted
- Next: D5.1 (end of August) and D1.1 (end of December)

Work plan change: T1.4 (Observatory) started earlier



#### **Technical Review**



- ... still waiting for EU Officer to announce reviewers
- Probably Oct 20./21. in Barcelona -> room reservation?
- WP leaders only; maybe Stephan (and Elio) for demo
- Do we need to prepare something now?



## How to better integrate the EAB?



- **Joe Hildebrand**: Task 3.2 (Design of the MCP); maybe also task 3.4 (Implementation and Testing), task 3.5 (Threat and Trust Analysis for Middlebox Cooperation) and task 2.1 (Middlebox Classification)
- Dave Plonka: Task 1.1, 1.2, and 1.3 (Measurement tools and measurements); maybe also task 1.4 (Data Model and Middlebox Observatory)
- Allison Mankin: Tasks 1.2 and 1.3 (both measurements); maybe also task 1.4 (Data Model and Middlebox Observatory) and task 3.3 (Design of a flexible cooperative transport layer)
- Paul Hoffman: Tasks 1.2 and 1.3 (both measurements); maybe also task 2.1 (Middlebox Classification) and task 2.2 (Middlebox Modeling)
- **Dirk Kutscher:** Task 2.3 (Model/NFV-based experimentation)
- Szilveszter Nadas: Task 3.2 (Design of the MCP); maybe also task 3.4 (Implementation and Testing)



## Next meeting?



- End of January / beginning of February -> when?
- Where?

