#OktoberfestOfThings

@gy4nt, @tamberg

Internet of Things (IoT)

Computers, sensors and actuators, connected through Internet protocols

Enables measuring and manipulating physical properties

https://e-home.com/tamberg/kitchen/light





Your Next Meetup

Feb

IoT Zurich

14

IoT and people

Friday, February 14 at 6:00 PM | 3 Comments

12 Meetups in your groups

263 Meetups nearby

All Meetups

Q

within 50 miles of Zürich, CH

Groups

Calendar

Your Meetups



420 MembersNext Meetup: Feb 14



204 Members

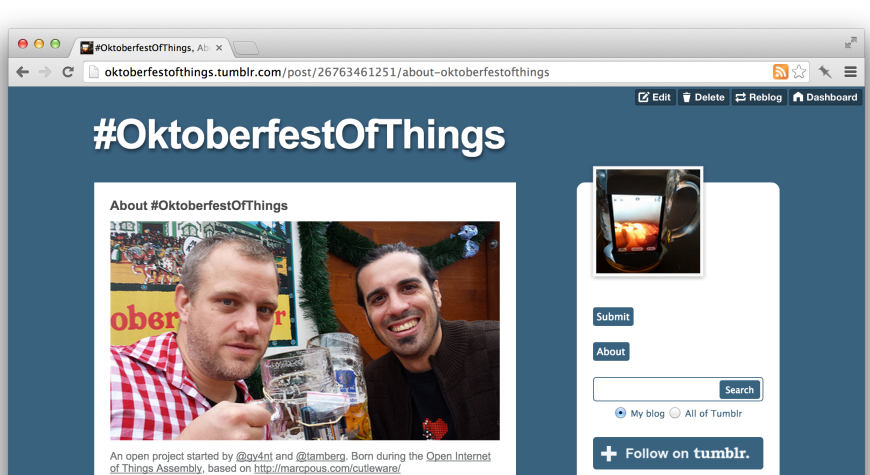
Quantified Self Zürich

152 Self-QuantifiersNext Meetup: Today

Sort by Recommended



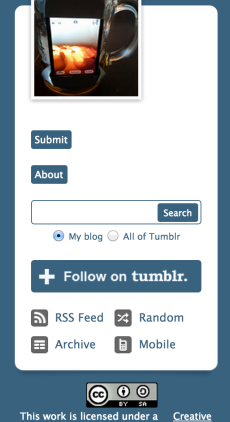
1,406 ZuripreneursNext Meetup: Feb 11



Investigating ways to connect a beer to the Internet. Towards a field test under the hardest possible conditions.

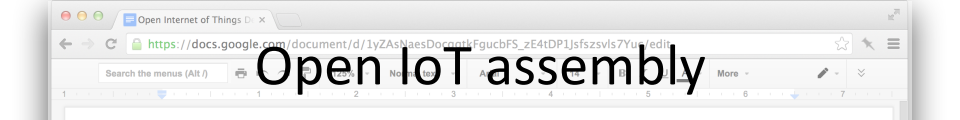
Dedicated to the "fun" section of the IoT crowd.

Posted 2 years ago 0 Comments **Comments Community** Login -





Commons Attribution-ShareAlike 3.0 Unported License.



If you support the statements in this document, please consider adding your name to the list of signatories.

Statement of the Open Internet of Things Assembly at London, United Kingdom on the 17th June, 2012

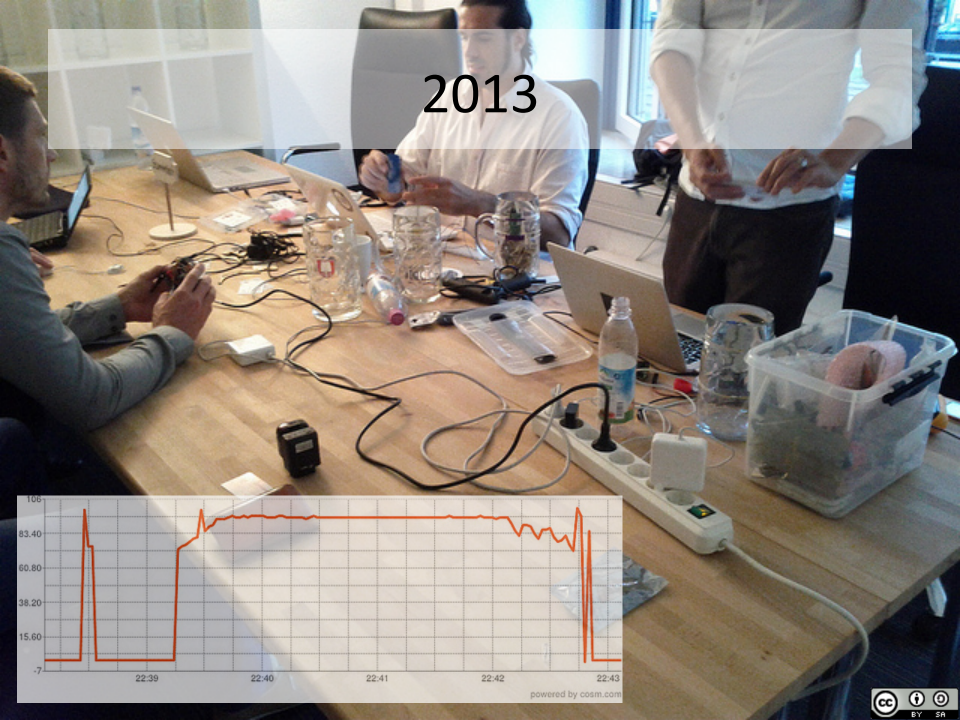
Invitation to participate (http://bit.ly/openiot)

We, the undersigned, believe that the class of technologies currently described as the "Internet of Things" has genuine potential to deliver value, meaning, insight, and fun as well as a totalitarian control society. Its definition, however, is not self-explanatory, nor do we believe these benefits are by any means guaranteed. There are areas that need to be explored, understood and considered carefully in order to secure the potential we see



Senger (Renote or local)















M W

www.meetup.com/IoTMunich/events/197954622/



München, Germany

Founded Feb 9, 2012

About us...

Sensemakers 408

Group reviews 9

Upcoming 1

Meetups

Past Meetups 8

Our calendar

Organizers:

André
Panné,
André
Volwater,



#OktoberfestOfThings 2014

🗐 Print ticket 🔃 Export 💽 Tell a friend 🕒 Share

Thursday, September 18, 2014

4:00 PM to 9:00 PM



FabLab München e.V.

Gollierstraße 70, München (map)

Let's get together for another round of the legendary #OktoberfestOfThings, a self-organising IoT-hackday with a simple mission: "Investigating ways to connect a beer to the Internet. Towards a field test under the hardest possible conditions."

As this year we saw a lot of industry consortiums and closed gardens being established, we'll try to counter this with an open, loosely coupled Web of connected beers, based on HTTP and Webhooks. If you have any other project ideas that's fine as well.

Bring your Arduino, SparkCore, Imp or any other REST based IoT device, sensors, actuators and batteries. We'll also have some stuff to play with. Not a maker yet? No worries. Everybody is welcome.

Your RSVP: Yes

CHANGE

38 going



Thomas Amberg

Founder of @yaler, organizer of @iotzh, @3dzh.

★ Edit your intro



David Lees

I'm an entrepreneur with an MBA looking to join co-founders to start a new project.



UncleUnvoid

enabler, connector, glue sniffer, consultant of creative tech and digital strategy

André Volwater

Oktoberfest as a niche

Standard Maßkrug **Various Tables Everything soaked** People standing up Loud environment Limited connectivity Not everybody cares



Requirements we found useful

Safe for drunk operation (no electro-shocks, poked eyes)

Battery powered (no power sockets available)

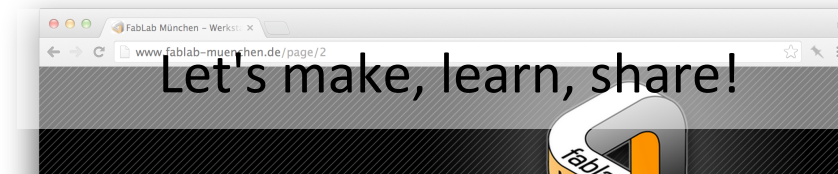
Detachable (Maßkrug is not personal)

Connected (data accessible on the Web)

Open (CC BY-SA design, open formats)







Werkstatt

Werkstatt

Welche Ausstattung hat das FabLab München?

Mitmachen



Über uns

• Laser-Cutter Zing 6030 (Schneiden und Gravieren von Holz, Acrylglas, Pappe, etc)

Bildung

- Trotec RayJet Laser
- Sechs 3D-Drucker (3 Ultimaker, German RepRap X400, RapMan 3.1 und ein RepRap Prusa Mendel)
- Stereolithographie-3D-Drucker B9Creator
- CNC-Bohrfräsmaschine Wabeco F1210C hs
- · Mini-CNC-Fräse Roland iModela
- Elektronik-Ausrüstung (Löt- und Entlötstation, Oszilloskop, etc)
- Schneideplotter/Vinylcutter (Silhouette Cameo)
- Stickmaschine Brother inno-vis 900
- 3D-Scanner (in Planung; wird selbst gebaut)
- Werkstatt-Standardausrüstung (Tischbohrmaschine, Stichsäge, etc)
- mobile Schulbox mit Lötstationen, Laptops, Schneideplotter, Laser, 3D Drucker

Aktuelles

Wir brauchen Eure Hilfe!

In unserer neuen Werkstatt fehlt noch eine Absauganlage für den Lasercutter, die leider recht teuer ist. Helf mit und spendet! Danke!

Nächstes Open FabLab:

9.11., 13.00 - 17.00 Uhr

Unser komplettes Programm

Wir sind umgezogen!

Unsere Werkstatt ist jetzt im Gewerbehof Westend in der Gollierstr. 70



