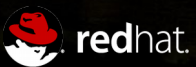


# LINUX.CONF.AU

**16-20 JANUARY 2017 HOBART**  
**THE FUTURE OF OPEN SOURCE**

# Almost Open

Image ©2013 CC-BY-NC-SA by Tony Gray





# Almost Open



**Just close the door behind you**

Steven Ellis  
Senior Solution Architect – Red Hat NZ  
[sellis@redhat.com](mailto:sellis@redhat.com) / [@StevensHat](https://twitter.com/StevensHat)



# Open?

## What is Open to you?

# Open?



**LINUX.CONF.AU**  
16-20 JANUARY 2017 HOBART  
THE FUTURE OF OPEN SOURCE



# Open?



open source  
initiative

# Open Standards?



OpenSymbian  
Community

OpenJDK



The Future of Mobile is Open™

AOL Open Mobile Platform

open handset alliance



OSiM  
WORLD  
OPEN SOURCE IN MOBILE

openmoko



OPENWEB™  
FOUNDATION

# Open?



Open / Free

**LINUX.CONF.AU**  
16-20 JANUARY 2017 HOBART  
THE FUTURE OF OPEN SOURCE







open source  
initiative<sup>®</sup>



**FREE SOFTWARE**  
FOUNDATION

**LINUX.CONF.AU**  
16-20 JANUARY 2017 HOBART  
THE FUTURE OF OPEN SOURCE



Open / Free

**LINUX.CONF.AU**  
16-20 JANUARY 2017 HOBART  
THE FUTURE OF OPEN SOURCE



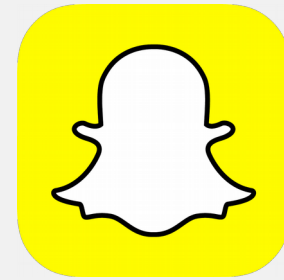
# Libre / Gratis

**LINUX.CONF.AU**  
16-20 JANUARY 2017 HOBART  
THE FUTURE OF OPEN SOURCE



# Gratis → You Are the Product

facebook®



twitter 

Google

# Traditional Apps → SaaS

# Libre → Disruptive Business Models



**NETFLIX**

**UBER**



CC BY-NC sierravalleygirl

# Close the door behind you?



# Close the door behind you?

## When Libre → Gratis



**If we don't feed the ecosystem**

Image CC BY Porsche Brosseau



**LINUX.CONF.AU**  
16-20 JANUARY 2017 HOBART  
THE FUTURE OF OPEN SOURCE



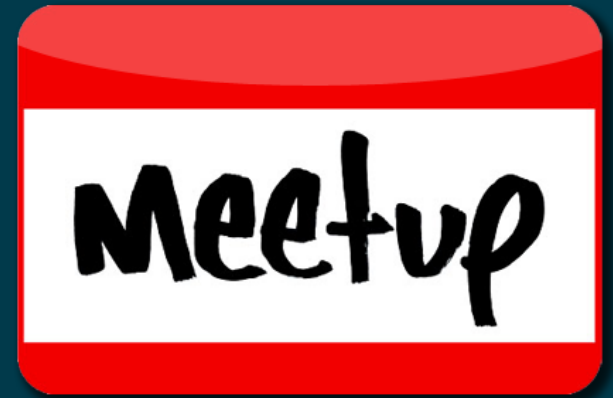
# Internet of Pain

Then one day, CVE-2002-0059 happened. CVE-2002-0059 was a security flaw that was easy to trigger and easy to exploit. It affected network listening applications that used **zlib** (which was most of them). Today if this came out, it would make **heartbleed look like a joke**. This was long long ago though, most people didn't know anything about security (or care in many instances). If you look at the updates that came out because of this flaw, they were huge because literally hundreds of software applications and libraries had to be patched. This affected Windows and Linux, which was most everything back then. **Today** it would affect **every device on the planet**. This isn't an exaggeration. **Every. Single. Device.**

- Josh Bressers

<https://sobersecurity.blogspot.co.nz/2017/01/looks-like-you-have-bad-case-of.html>

# How Open Are you?

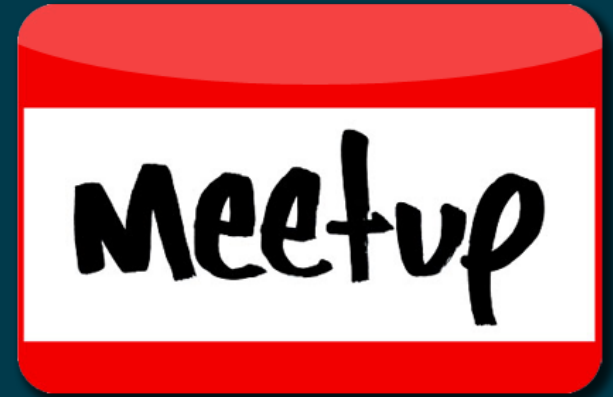


[https://www.commandprompt.com/blog/the\\_fall\\_of\\_open\\_source/](https://www.commandprompt.com/blog/the_fall_of_open_source/)

**LINUX.CONF.AU**  
16-20 JANUARY 2017 HOBART  
THE FUTURE OF OPEN SOURCE



# How Open Are you?



[https://www.commandprompt.com/blog/the\\_fall\\_of\\_open\\_source/](https://www.commandprompt.com/blog/the_fall_of_open_source/)

# How Open Are you?



GitLab



[https://www.commandprompt.com/blog/the\\_fall\\_of\\_open\\_source/](https://www.commandprompt.com/blog/the_fall_of_open_source/)

# How Open Are you?



GitLab





# Libre → More Open

# Acknowledge

# Engage

# Contribute

# Diverse Engagement

- Bugs
- Testers
- Documentation
- Designers
- Project Management
- Code
- Open Data
- Open APIs

# Does Open Matter?

# Do We Need to Change?

# Can We Change Others?



**LINUX.CONF.AU**  
16-20 JANUARY 2017 HOBART  
THE FUTURE OF OPEN SOURCE





# Questions?

<http://people.redhat.com/sellis>