

Freedom to Teach

@BIT16

Marc Lijour

November 10, 2016



Table of Contents

- 1 Introductions
- 2 Teaching with technology in 2016
- 3 Challenges to our Freedom
- 4 Working Efficiently AND (not OR) Protecting our Freedom



Table of Contents

- 1 Introductions
- 2 Teaching with technology in 2016
- 3 Challenges to our Freedom
- 4 Working Efficiently AND (not OR) Protecting our Freedom



Presenter: Marc Lijour

Helping businesses and countries digitize



Savoir-faire
LINUX

- Director @ Savoir-faire Linux
- OCT, Maths, Computer Science
- Former Education Officer @Ministry of Education
(Tech Ed & Computer Studies Curriculum, e-Learning Ontario)
- Using Free Software since 1999
- Non-profit: Officer of the ICTC Board, PIEnier with Prepr Foundation



Savoir-faire
LINUX

Table of Contents

- 1 Introductions
- 2 Teaching with technology in 2016
- 3 Challenges to our Freedom
- 4 Working Efficiently AND (not OR) Protecting our Freedom



TPACK Framework

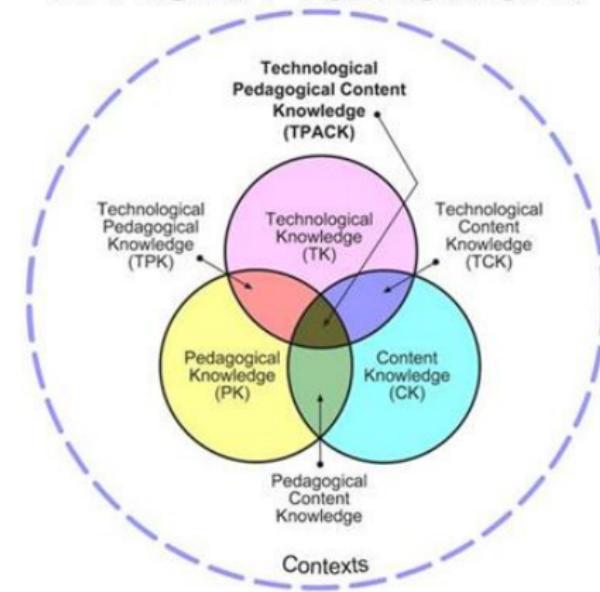


Figure: from Common sense media

Karen Billing's take on EdTech



Figure: Credit © Robert Martellacci (on Twitter)

A slow motion digitization of learning

- 70's openness



A slow motion digitization of learning

- 70's openness
- 80's personal computer



A slow motion digitization of learning

- 70's openness
- 80's personal computer
- 90's 'fat clients', software packages



A slow motion digitization of learning

- 70's openness
- 80's personal computer
- 90's 'fat clients', software packages
- 00's web, web2.0



A slow motion digitization of learning

- 70's openness
- 80's personal computer
- 90's 'fat clients', software packages
- 00's web, web2.0
- 10's cloud-centric



A slow motion digitization of learning

- 70's openness
- 80's personal computer
- 90's 'fat clients', software packages
- 00's web, web2.0
- 10's cloud-centric
- present: strengthening trend towards decentralization



PC vs Mobile

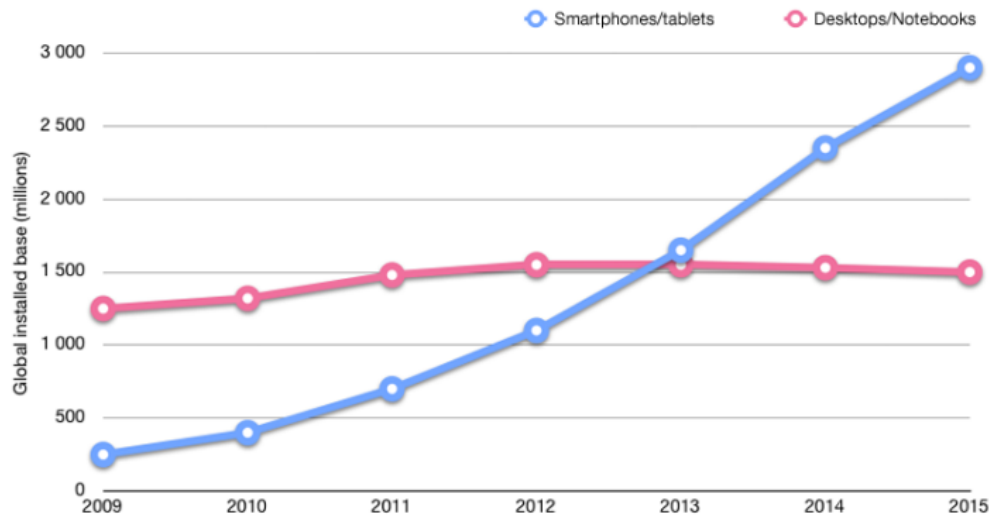


Figure: <http://kacao.fr/blog/>

PC vs Mobile

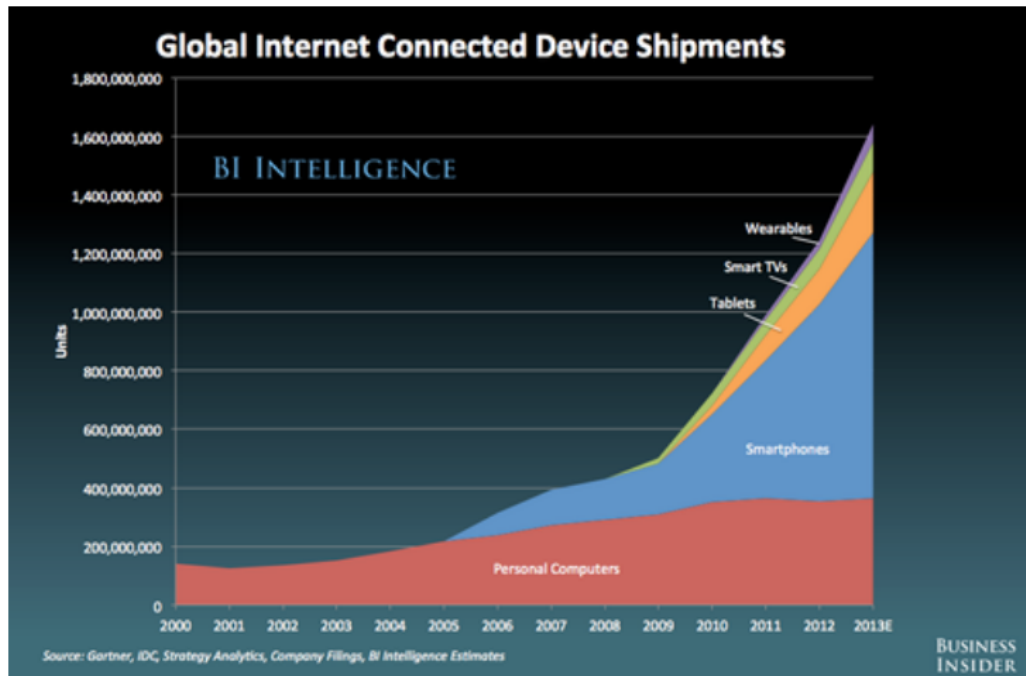


Figure: from Kanyi Maqubela's blog



Savoir-faire
LINUX

Microsoft's View on IoT by 2015

Azure + IoT



Figure: IoT across devices with Windows 10 and Azure IoT Suite by Admir Tuzović (on Slideshare)



Savoir-faire
LINUX

All our data is online



Savoir-faire
LINUX

Table of Contents

- 1 Introductions
- 2 Teaching with technology in 2016
- 3 Challenges to our Freedom
- 4 Working Efficiently AND (not OR) Protecting our Freedom



The meaning of Freedom

- Do what you like while respecting the next in kind's freedom



The meaning of Freedom

- Do what you like while respecting the next in kind's freedom
- Democracy



The meaning of Freedom

- Do what you like while respecting the next in kind's freedom
- Democracy
- Citizenship



The meaning of Freedom

- Do what you like while respecting the next in kind's freedom
- Democracy
- Citizenship
- Human Rights



The meaning of Freedom

- Do what you like while respecting the next in kind's freedom
- Democracy
- Citizenship
- Human Rights
- Rule of Law (Justice, Equity)



The meaning of Freedom

- Do what you like while respecting the next in kind's freedom
- Democracy
- Citizenship
- Human Rights
- Rule of Law (Justice, Equity)
- Liberté - Égalité - Fraternité



Freedom needs to be nurtured



Figure: <http://www.zerohedge.com/news/2016-08-08/trump-financial-plan>

What could go wrong?

Excessive (?) Government Surveillance & Intervention

- Citizen Biometric Registry (e.g. in France)



What could go wrong?

Excessive (?) Government Surveillance & Intervention

- Citizen Biometric Registry (e.g. in France)
- Patriot Act (& others: French Govnt Act, 2015...)



Savoir-faire
LINUX

What could go wrong?

Excessive (?) Government Surveillance & Intervention

- Citizen Biometric Registry (e.g. in France)
- Patriot Act (& others: French Govnt Act, 2015...)
- Chinese Firewall



Savoir-faire
LINUX

What could go wrong?

Excessive (?) Government Surveillance & Intervention

- Citizen Biometric Registry (e.g. in France)
- Patriot Act (& others: French Govnt Act, 2015...)
- Chinese Firewall
- Government-led Cyberattacks



The User is the Product

GAFAM & Corporate Interests under scrutiny

- Google for example (see Forbes)
- Microsoft 'Scroogled' Campaign in reaction
- In a case against Google, US Magistrate Judge Paul Grewal declared: "in this model, the users are the real product"
- Follow the money:
 - ▶ US Internet Advertising Revenue in 2015: \$59.6 billion
 - ▶ Google: \$30 billion
 - ▶ Facebook: \$8 billion
- Big Data & Analytics is thriving with multiple data points (devices, apps, cameras...)
- Organizations are vulnerable to security breaches



Savoir-faire
LINUX

Table of Contents

- 1 Introductions
- 2 Teaching with technology in 2016
- 3 Challenges to our Freedom
- 4 Working Efficiently AND (not OR) Protecting our Freedom



Educate about Cybersecurity

Example: CyberTitan

- ICTC program for high school students



Figure: <http://www.cybertitan.ca>



Educate about Cybersecurity

Example: CyberTitan

- ICTC program for high school students
- in partnership with the US Air Force Association's CyberPatriot Program



Figure: <http://www.cybertitan.ca>

Educate about Cybersecurity

Example: CyberTitan

- ICTC program for high school students
- in partnership with the US Air Force Association's CyberPatriot Program
- to develop in-demand skills needed to work in CyberSecurity, and other STEM areas



Figure: <http://www.cybertitan.ca>

Mozilla Internet Citizen



Figure: <https://blog.mozilla.org/internetcitizen/>



Design your EdTech Environment with Privacy in Mind

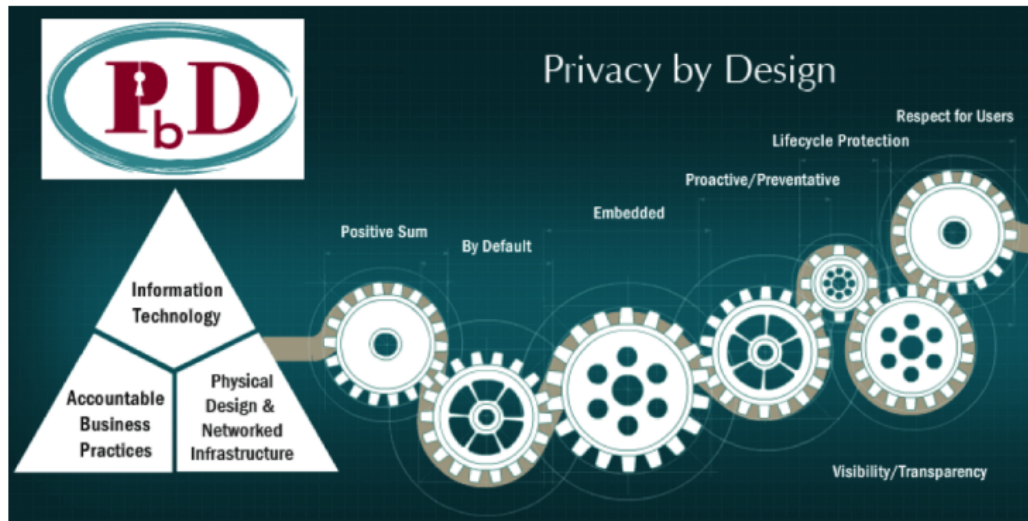


Figure: Dr. Ann Cavoukian, Executive Director, Privacy and Big Data Institute



Savoir-faire
LINUX

Prefer Decentralized Systems that put you in control

Examples: Blockchain, and Ring for Secure Communications

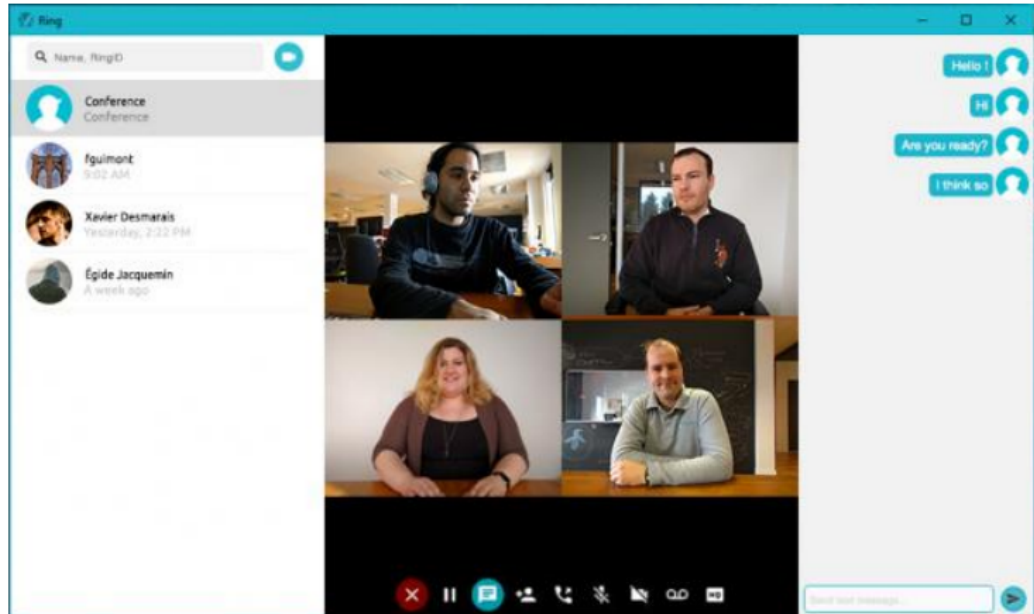


Figure: Data is shared as a need-to-know basis, see <http://ring.cx>



Savoir-faire
LINUX

Build Community Clouds that you control

- Hosted in Canada



Build Community Clouds that you control

- Hosted in Canada
- On your premises or at a secure location



Build Community Clouds that you control

- Hosted in Canada
- On your premises or at a secure location
- As a school board, or an association of privacy-conscious teachers



Build Community Clouds that you control

- Hosted in Canada
- On your premises or at a secure location
- As a school board, or an association of privacy-conscious teachers
- As an individual (for example on OVH or Microsoft Azure)



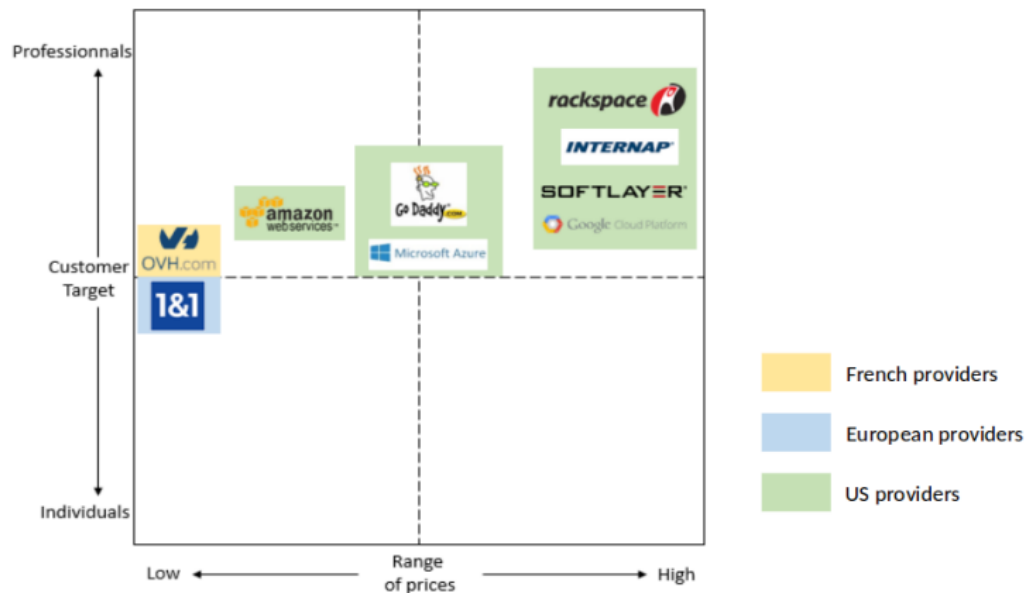
Build Community Clouds that you control

- Hosted in Canada
- On your premises or at a secure location
- As a school board, or an association of privacy-conscious teachers
- As an individual (for example on OVH or Microsoft Azure)
- With the help of students



Secure Clouds for your Pocket Book

OVH is the Top 3 Cloud Company with a data centre in Canada



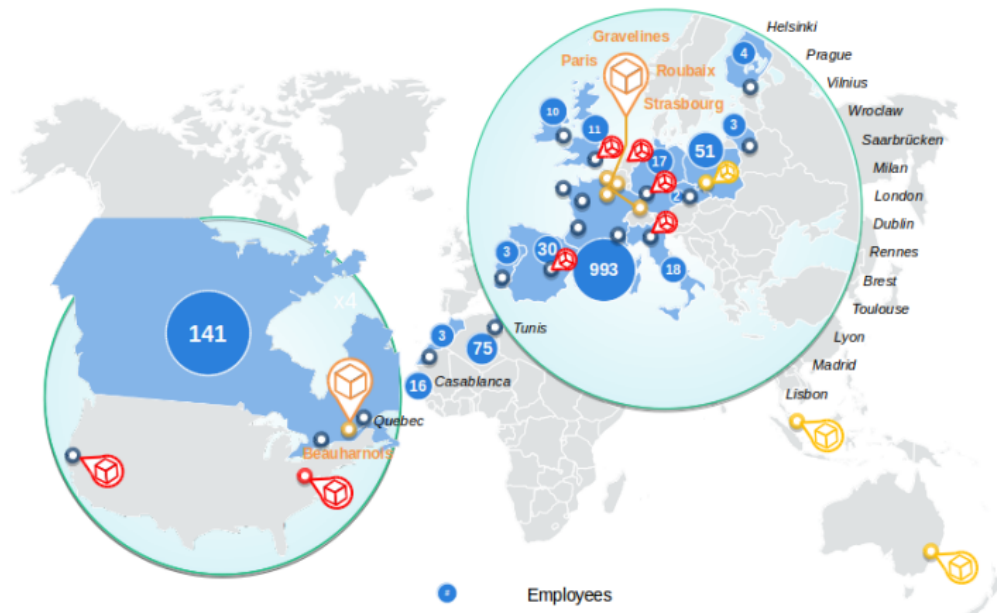
OVH in Canada

- +30M\$ invested in Canada since 2013
- +3,000 Customers in Canada
- 2 PoP in Canada (Montreal and Toronto) and 11 in the US
- Strategic partnerships:
 - Rogers as a reseller of Public Cloud Enterprise solutions Canada-wide
 - VMWare (Partner Innovation Award received in 2016)
 - OpenStack (one of the 3 major contributors WW)
- Technological partners: **Savoir-faire-Linux**, LinkByNet...



OVH Global Footprint

#1 in Europe, Top 3 Globally



Build your own server / IoT device with lunch money

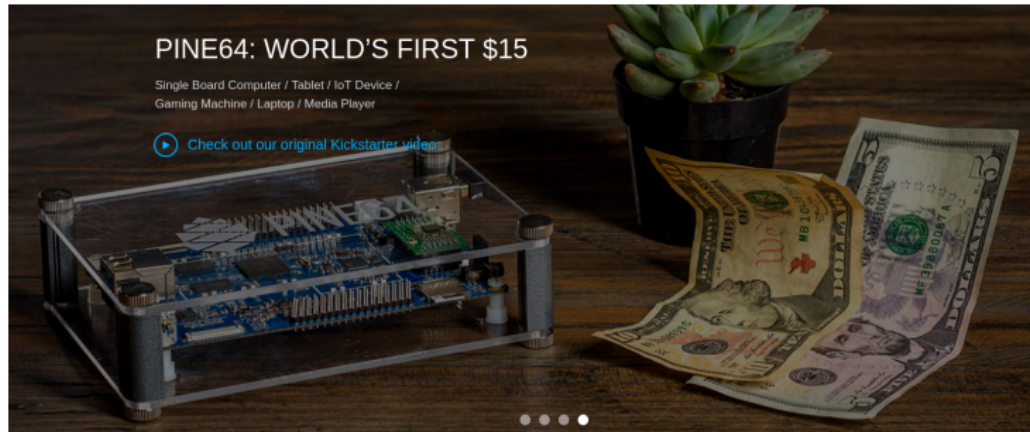
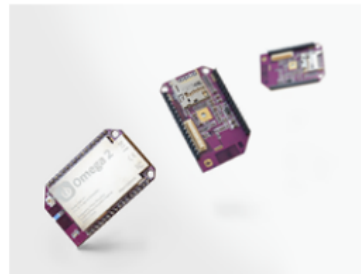


Figure: <https://www.pine64.org>

Build your own server / IoT device on a coffee budget



Introducing the Omega2, the \$5 IoT computer. What the heck is an IoT computer? It is a Linux computer designed specifically for building connected hardware applications. It combines the tiny form factor and power-efficiency of the Arduino, with the power and flexibilities of the Raspberry Pi. With the Omega2, we want to lower the barrier of entry, and allow everyone to take the leap into hardware development.

Figure: <https://www.indiegogo.com/projects/omega2-5-linux-computer-with-wi-fi-made-for-iot>

Use Free Software Alternatives

Example: Framasoft alternative to G Suite for Education & other popular SaaS



- Founded in France (2004)
- Promotes and educates about Free Software, Free Culture, Free Services
- Flagship project to offer Free/Libre alternatives to dominant proprietary offers
- 3 FTEs, and a large community
- 30 solutions online (SaaS), or download and install on your own cloud/server



Savoir-faire
LINUX

30 Framasoft Services



Frama.link



Framindmap



MyFrama



Framadate



Framadrive



Framanotes



FramaspHERE



Framagit



Framagenda



Framabookin



Framapad



Framaforms



Framallistes



Framacarte



Framanews



Framabee



Framacalc



Framapic



Framinetest



Framememo



Framabin



Framabag



Framavox



Framatalk



Framateam



Framaboard



Framadrop



Framagames



Framavectoriel

Framadrive ↔ Google Drive

The screenshot shows the OwnCloud web interface. On the left, there's a sidebar with links: 'Tous les fichiers' (selected), 'Favoris', 'Partagés avec vous', 'Partagés avec d'autres', 'Partagés par lien', 'Fichiers supprimés', and 'Paramètres'. The main area displays a list of files and folders:

	Nom	Taille
	Documents	35 kB
	Photos	663 kB
	ownCloudUserManual.pdf	2.1 MB

Below the list, it says '2 dossiers et 1 fichier' (2 folders and 1 file). To the right, there's a large stylized 'OC' logo.

Figure: Based on OwnCloud -with calendars, contacts, mobile app...



Savoir-faire
LINUX

Framacalc ↔ Google Spreadsheet

The screenshot shows a spreadsheet interface with a toolbar at the top containing various icons for file operations, search, and data manipulation. The main area displays a table with the following data:

	Dénomination	Lien	Licence
1	Framakey Mint		
2			
3	Dénomination	Lien	Licence
4	Logiciels		
5	Framakey 2 (structure interne)	http://framakey.org/Pack/Pack20Base	GPL
6	Linux Mint	https://www.linuxmint.com/	Multiples (Principalement GPL)
7			
8	7-zip	http://www.7-zip.org	GPL
9	Audacity	http://audacity.sourceforge.net	GPL
10	CAFE	http://clief.usb.googlepages.com/cafe	GPL
11	Cdex	http://cdexos.sourceforge.net	GPL
12	ClavicomNG	http://www.i-comprovence.net/?ClavicomNG	GPL
13	Coolplayer	http://coolplayer.sourceforge.net	GPL
14	Ditto	http://ditto-cp.sourceforge.net	GPL
15			

Figure: Based on EtherCalc



Savoir-faire
LINUX

Framagenda ↔ Google Calendar

Agenda

septembre 2016

lun. mar. mer. jeu. ven. sam. dim.

jour Semaine Mois Auj.

+ Nouvel agenda

● Démonstration ⚡ Partagé ***

5 6 7 8 9 10 11
15:00 Conférence ownCloud

+ Nouvel abonnement

Conférence

Anniversaires des con...

12 13 14 15 16 17 18

19 20 21 22 23 24 25

26 27 28 29 30 1 2

3 4 5 6 7 8 9

Paramètres



Framadate

Make your polls

English OK

		octobre 2014						
		mer. 22	jeu. 23	ven. 24	sam. 25			
		10h	19h	15h30	20h	10h-19h	matin	soir
	Vacé	✓	✓	✓	✓	✓	✓	✓
Agnès		✓		(✓)				
Mohamed		✓	✓					
Cathy		✓	✓	(✓)				
Adelin		✓						
Claire		(✓)	(✓)	✓		(✓)		
Luc		✓	✓	✓				
Somme		2	3	2	2	*4	1	1

		octobre 2014						
		mer. 22	jeu. 23	ven. 24	sam. 25			
		10h	19h	15h30	20h	10h-19h	matin	soir
	Vacé	✓	✓	✓	✓	✓	✓	✓
Serge		✓						
Jeanne		✓				(✓)		
Émilie		✓				✓		
Xavier				(✓)		✓		
Hugo		✓						
Somme		★3	2	★3	2			

Schedule an event

Make a standard poll

B I U S Normal A C x² x₂ Entrez votre i
1 Nasreddin et le pommier
2 Nasreddin plantait un pommier dans son jardin quand le sultan vint à passer ;
3 il s'arrêta et dit à Nasreddin, d'un ton moqueur :
4 – Voyons, Nasreddin ! Pourquoi te donnes-tu tant de peine ? Tu ne mangeras jamais les fruits de ce pommier.
5 Tu sais bien que tu mourras avant qu'il ne commence à produire des pommes.
6 Ce à quoi Nasreddin répondit :
7 – Oh Sultan ! Nous mangeons les fruits des pommiers plantés par nos pères, et nos enfants mangeront les fruits
8 des pommiers plantés par nous.
9 Cette réponse pleine de sagesse plut au sultan qui, en récompense, donna une pièce d'or à Nasreddin.
10 – Oh Sultan ! , dit Nasreddin en empochant la pièce, voyez comme ce pommier a déjà donné des fruits.
11 Cette remarque fit rire le sultan, qui lui donna une autre pièce d'or.
12 – C'est de plus en plus extraordinaire, s'écria Nasreddin. Voilà un pommier qui donne deux récoltes par an.
13 Le sultan se mit à rire aux éclats et donna une troisième pièce d'or à Nasreddin.

Chat

Matéo: Coucou	13:41
Maya: Salut Matéo	13:41

Framacarte: Draw your own maps

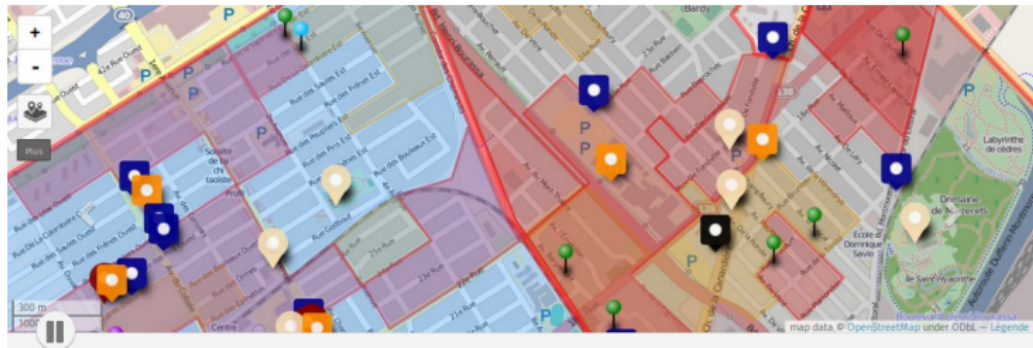


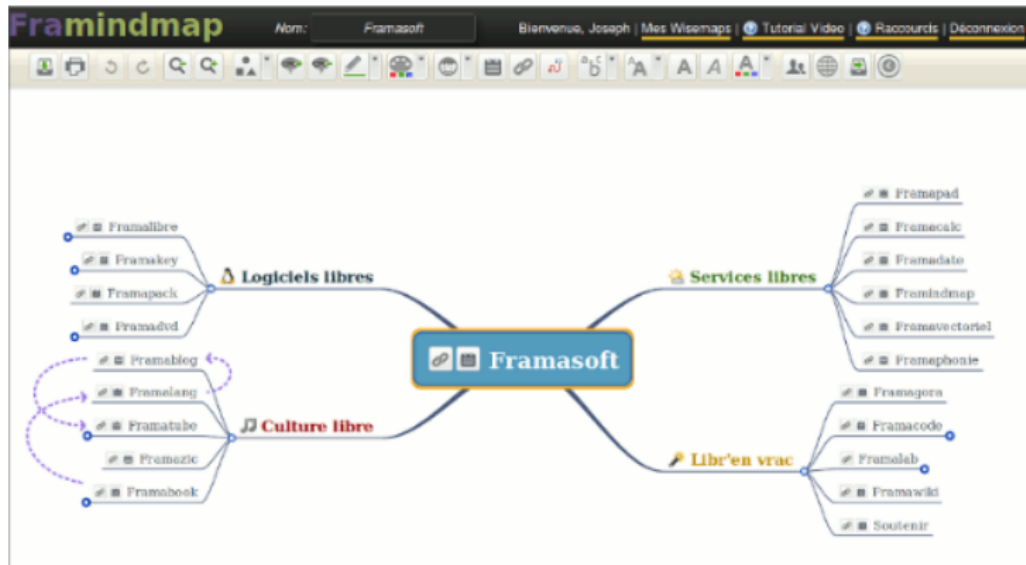
Figure: Based on uMap and OpenStreetMap

Framinetest ↔ Minecraft



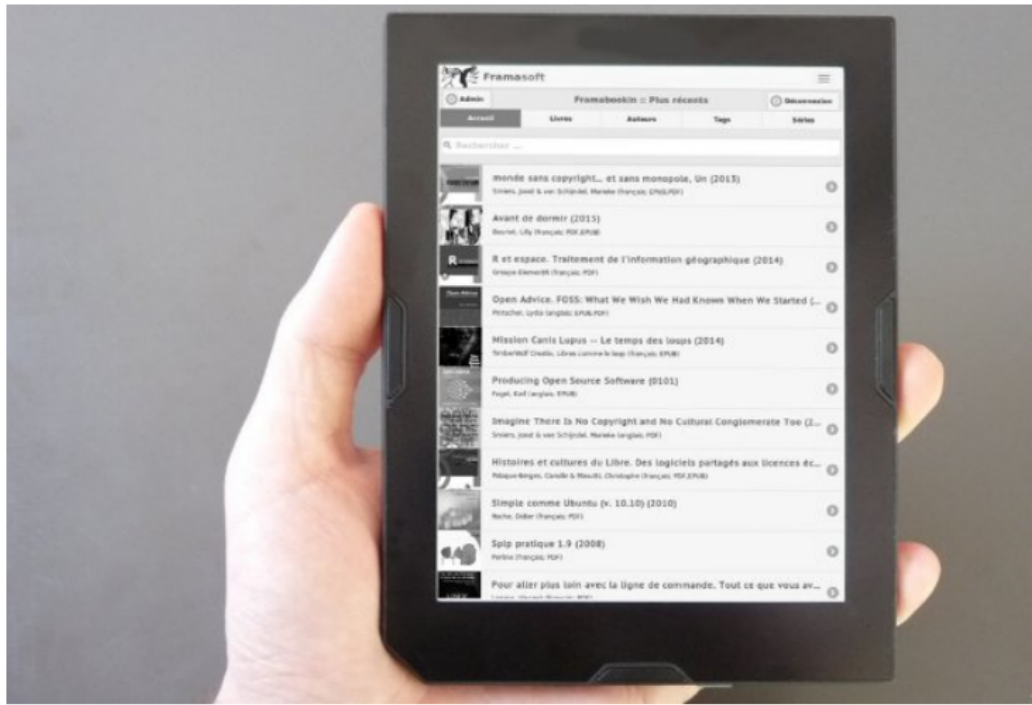
Figure: Based on Minetest

Framamind ↔ Inspiration / Freemind



Savoir-faire
LINUX

Framabookin ↔ Kindle Store (for free books)



Savoir-faire
LINUX

More Software -beyond Framasoft

FREE DVD!  **3 UBUNTU DISTROS**

LINUX FORMAT

Get into Linux today!

Hack! Code! Build!

The 100 must-have open source tools for your Linux desktop

- » Improve your documents
- » Monitor your systems
- » Edit video and audio
- » Secure your PCs
- ...and loads more!



IS YOUR FREE DVD MISSING?
Check if you've received it now!

All's faire...
This year we tried to
tempt more food hacks,
the brewers and hot sauces"
MakerFaire UK 1,000s descend, build & eat!

Docker on the Pi!
Build a home Docker cluster
to learn this virtualisation tool

Security
VoIP protection
» How to build a SIP phone
» Organise your life and
protect it too

Roundup
Get organised!
» Organise your life and
never miss another task

Future
UPPER ADDITION NUMBER 38-48
9 771475121026

FREE DVD!  **MINT 17.3: TRY IT NOW!**

LINUX FORMAT

Get into Linux today!

ESCAPE WINDOWS

Discover the freedom
and power of Linux

- » Free to install
- » Easy to use
- » Fast, secure and powerful
- » Get started right now!



IS YOUR FREE DVD MISSING?
Check if you've received it now!

It's great for everyone to
use open source, but with
science it's especially important"
Amy Boyle on Python in science p40

Plus: Pi User
8-page Raspberry Pi companion
» Games and GPIO in Scratch
» Discover OpenMediaVault

Roundup
Backup and secure
» Back up easiest and
fastest. Back up tools to use

Network storage
Build a Pi NAS
» Create an eco-friendly
and cost-effective solution

Future
UPPER ADDITION NUMBER 38-48
9 771475121026

Feel Free Be Free!

