

7th Edition
Paris, October 30-31, 2014



The first Global Open Source Forum in Europe**



THINKCODE
EXPERIMENT*

Take back
Control***
PROGRAM

#OWF14 Organized by

Systematic
Paris Region Systems & ICT Cluster

* Penser, Coder, Expérimenter // ** Le premier forum Open Source en Europe // *** Reprenez le contrôle

www.openworldforum.paris



#OWF14



A graphic featuring a large white circle with a red border. Inside the circle is a black rounded rectangle containing the text "Free WiFi spot" in white. The "WiFi" part is in a larger, bold font.

Free
WiFi
spot

Username : OpenWorldForum
Password : takebackcontrol

EDITO

Take Back Control!

Data, data, data, data...#OWF14 is a lot about data. Just Take Back Control of it.

In addition to the variety of topics that represent the intellectual wealth of the Open World Forum, I really wanted this edition to have a focus on Data, whether it is Big, Open, Public or Private. I truly believe Free and Open Source are the best way for all of us to gain digital independence at every level, technological, legal and financial. I also wanted to add a focus on Security and Privacy, two topics you really can't ignore anymore and in my opinion, only FLOSS solutions can give an appropriate answer.

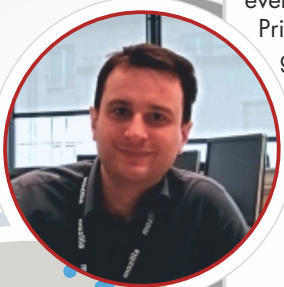
We kept the event's layout that made OWF a success, dividing the program between THINK, CODE and EXPERIMENT sessions. It allowed us to grasp our baseline and its meaning by all sides, whether we want to study societal and corporate vision, concrete technical cases or even learn how to protect data in our every day professional or personal life. All that, of course, using Libre or Open Source solutions.

Free and Open Source, is not only a matter of tools, it is, on top of all, a rich network of communities, all yearning to an open and free digital world. Considering this vision, I chose to include in the program team a "VP Communities", representing one of the most active Open Source Communities. With him and our User Vice-President enriching the team of Open Source specialists, we will offer you a wide and relevant program.

Please, check out the program you're holding and enjoy as much as we enjoyed working on it! We know you won't be able to see everything but you'll definitely find something that will interest you professionally or personally .

And once again, we dare you to put #OWF14 in the trending topics of social networks.

Florent ZARA - OWF14 President



THINK

Innovation through Openness

Innovation really does matter. It is both a state of mind on the individual scale and a strategic priority for our whole society.

Believing that innovation necessarily involves openness - of our minds of course, but also of locks within the current system - the theme THINK tackles these two aspects with the goal of taking back control of the societal issues which concern all of us in order to fully benefit from our digital society.

The first day consist of a plenary with a panel of experts (thirty!) who, in a collaborative exercise, discuss current and future challenges: the major orientations of the sector, the convergences within the concepts of open government, the economical impacts, the role of community actions and our perspectives. As a perfect illustration, the Open Law program co-sponsored by OWF, DILA, Etalab and NUMA will be exploring collaboration and innovation around the topic of open legal data databases.

The second day combines practical experience and feedback from prospective studies, with a special effort devoted to identifying synergies existing between the various facets of the free and collaborative movements: from commons to openness, from Open Data to Open Gov and Open Hardware, from Open Source to Open Cloud and Open Innovation, etc. These themes are completed by transversal approaches as business models, legal and management aspects, education and vocational training, european perspective, etc.

Our theme is open, come and contribute!

Benjamin JEAN
VP THINK



More than ever, take back control

Software was born in labs, free and open to modifications. Later, businesses seized the opportunity to proprietaryse it, just in order to sell more: more copies, more updates.

More than ever, FLOSS (Free, Libre, Open Source Software) solutions are at the source of every technological innovation, especially when dealing with Big Data, Cloud Computing, or new paradigms like DevOps.

More than ever, FLOSS is everywhere, from devices in your pocket to embedded devices sent in outer space, from outstanding scalable kernels to over popular Web and Javascript frameworks, from single servers to farms and gigantic clouds. If PC were owned by proprietary OS, the after-PC era will be ruled by FLOSS.

More than ever, Code is the law as Lawrence Lessig stated. This is increasingly true when dealing with YOUR data. Everyone wants to own store them for you.

More than ever, Security is at the core of IT, in a post Snowden era. Only full transparency can provide trust and a reactive response to security issues as recent events demonstrated through Heartbleed, and ShellShock.

More than ever, France has both great developers, most of them working on Open Source Solutions as Tarik Krim demonstrated, and innovative solutions and/or widely used solutions. VLC media player, Cozy Cloud, CaliOpen, to name just a few.

More than ever, Openness is the norm, open code and open communities feed the Open Standards, used even in proprietary software. Open Standards guarantee interoperability.

Now, Take Back Control, more than ever, with Free, Libre, and Open Source Software.



Nicolas VÉRITÉ
VP CODE

CODE



EXPERIMENT

Collecte de données, partage de connaissances, droit à l'oubli : reprenez le contrôle !

En droite ligne avec le thème de l'Open World Forum 2014 « Take Back Control », EXPERIMENT 2014 présentera les nouveaux enjeux du citoyen.

Face à des mécanismes qui le dépassent parfois, le citoyen doit conserver le contrôle de sa vie numérique et de ses données. Là est l'enjeu d'EXPERIMENT 2014 : pour comprendre et apprendre. C'est sur cette dynamique renouvelée d'échanges et de partage de connaissances que nous proposerons d'approfondir les questions de la donnée personnelle et de l'intérêt à contribuer à la donnée ouverte.

EXPERIMENT 2014 : trois temps forts !

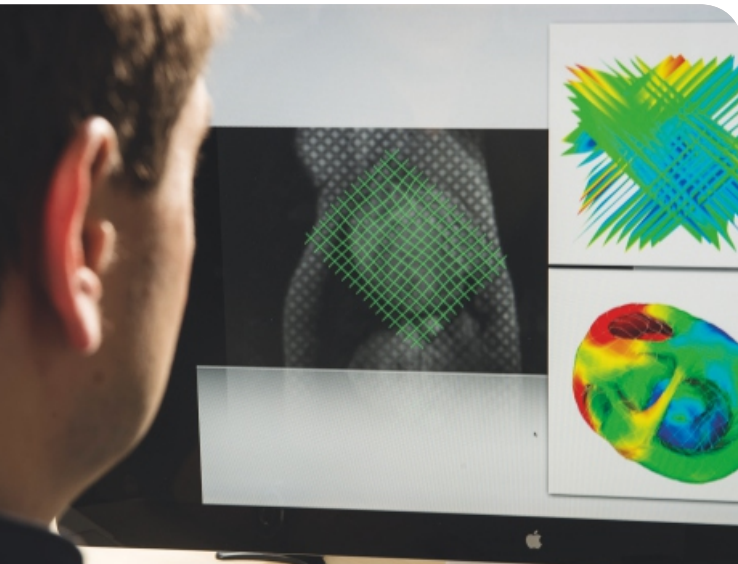
Les 2 journées seront animées par des Tables rondes, des conférences et des ateliers à destination des jeunes et du citoyen mais aussi des professionnels concernés par des enjeux sociétaux : de la collecte de donnée jusqu'au partage de la connaissance.

Pour la partie EXPERIMENT, nous avons réservé une part importante aux communautés libres et citoyennes OpenStreetMap, Open Food Fact, Open Knowledge Fondation, La Paillasse afin qu'elles nous présentent leur démarche, leurs actions et projets en cours et leurs intérêts pour le citoyen. Une table ronde droit à l'oubli aidera à « Reprendre le contrôle » de son identité numérique par l'éducation, la formation, la recherche et l'information auprès de tous. Le vendredi, une exposition permanente d'objets connectés à destination de l'entreprise ou du particulier sera proposée. Le but de cette exposition sera de montrer l'extrême dynamisme de l'innovation des entreprises françaises et européennes dans ce nouveau secteur. Les communautés du Libre, de l'Open Hardware et de l'Open Source seront à votre disposition dans notre hall d'exposition. Les enfants sont également encouragés à tester et participer à la journée avec un programme spécialement concocté pour eux : KIDEXPERIMENT. Des animations ludiques et pédagogiques autour du partage de la connaissance seront proposées pour les petits comme pour les grands.

Marc SALLIERES
VP EXPERIMENT

RECHERCHE PUBLIQUE & LOGICIEL LIBRE

Inria en tant que Diamond sponsor de cette nouvelle édition de l'Open World Forum, réaffirme son soutien et son implication dans **le logiciel libre**, à la fois **vecteur de diffusion scientifique** et **outil de création de valeur** économique et sociale performant.



Créé en 1967, Inria est le seul institut public de recherche entièrement dédié aux sciences du numérique.

Associant sciences informatiques et mathématiques, les 3500 chercheurs d'Inria inventent les technologies numériques de demain. Issus des plus grandes universités internationales, ils croisent avec créativité recherche fondamentale et recherche appliquée. Ils se consacrent à des problèmes concrets, collaborent avec les acteurs de la recherche publique et privée en France et à l'étranger, et transfèrent le fruit de leurs travaux vers les entreprises innovantes.

www.inria.fr
Suivez-nous sur
Twitter twitter.com/inria
YouTube youtube.com/inriachannel



Companies need to take back control too!

Almost all companies are facing the challenges of the digital revolution, among which competition from all sides, shorter time to market needs and constantly evolving technology are the main issues.

In the transformation they must undertake, Free and Open Source People and Software will be key assets.

If you suspect companies to be interested mainly in the low cost of FLOSS solutions, you're wrong.

We're here because FLOSS solutions provide us with higher "degrees of freedom" than traditional software: we are able to rely on a dynamic ecosystem rather than on the good will of a single editor, and we can get away from editors wishing to "milk" more money from us each passing year.

We're here because FLOSS people provide us with more agility and technological mastery than conventional employees: we want to benefit from an attractive and valuable pool of motivated individuals, that are often open-minded, curious and skillful. After years of focus on sales and marketing, we need to bring back engineering and technical excellence to guide us through our clouded futures.

Last but not least, we're here because we want to engage in sustainable relationships with our customers and we won't be able to achieve that by keeping all the value out of their data: we want a just sharing of value, respect and protection of customer's private life, and even open relationships rather than binding chains in a truly open Vendor Relationship Management, rather than simple Customer Relationship Management. That's why we are happy with OWF2014 focus on privacy.



So come and see for yourself. I'm confident that you'll find something valuable and useful for your business during this edition.

Hubert Tournier
VP Users

USERS

COMMUNITIES

It's all about communities!

Publishing Free/Libre/Open Source Software (FLOSS) is always about creating a community: a community of developers and users. Take a minute to think about the diversity of communities that have been created around the values of FLOSS during the last 30 years, on the foundation of the four freedoms that "help users control the program" instead of "letting the program control the user."

Over time, FLOSS supporters, developers, and companies have started to work together to organize their communities in diverse open source foundations. Some are driven by individuals (sometimes paid to work on their projects), whereas others, like the Eclipse Foundation, are typically created by companies that want to foster open innovation with open source.

More recently, companies from new domains such as automotive, aerospace, or railway have started open source communities for tools (like PolarSys) or for middleware (like Genivi) to manage the future of software that is crucial to their industries.

This year at OWF, FLOSS communities are everywhere. Look to them to help you take back control of your software!



Gaël Blondelle
VP Communities

STEERING COMMITTEE MEMBERS



Association des Développeurs et des Utilisateurs de Logiciels Libres
pour les Administrations et les Collectivités Territoriales



ORGANIZER



Systematic, the Paris Region ICT innovation cluster, has established itself as a major force in the development of open source software in France, with the goals of both helping the open source startups to emerge and grow, and bringing the benefits of open source innovations and practices to the whole French software and digital industries.

By supporting the Open World Forum since its inception 8 years ago, with the help of our members, we aim to showcase the excellence of our open source ecosystem - software innovators, systems integrators, and users - and to foster the growth of our community.

This year's edition will also offer a unique opportunity, during the CODE theme, to present and exchange ideas and experience reports regarding the major challenges the Systematic Free & Open Source Software Working Group has identified, on the 2013-2018 horizon.

"Take Back Control" is the watchword of this Edition to illustrate the necessity for firms and citizens to control their information system, their digital life and their personal data.

Created in 2007, the Systematic Free & Open Source Software Working Group is today the most important French open source talent pool. With more than one hundred members, it makes up more than a third of the French open source field including startups, corporate groups, universities and research centres – that share the same vision of the world of tomorrow. Playing the role of facilitator and driver of innovation, it has already contributed to the development of 40 collaborative projects involving more than 100 organizations and representing a total investment of 156 million Euros.

Connect with your peers, build the future and enjoy the #OWF14!

Jean-Luc Beylat

President, Systematic Paris-Region

President, Alcatel-Lucent Bell Labs France

They are working with us to make this event a success:





Eclipse is an amazing **open source** community of tools, projects, and collaborative working groups. Discover what we have to offer and **join us.**

www.eclipse.org

Des solutions pour votre compétitivité



Intranet 2.0
CRM social
RSE
Search
Collaboration
KM

 **Abilian**
Connected we work!
www.abilian.com

IBM Power Systems

Avec **POWER8**, gérez plus de données, plus vite

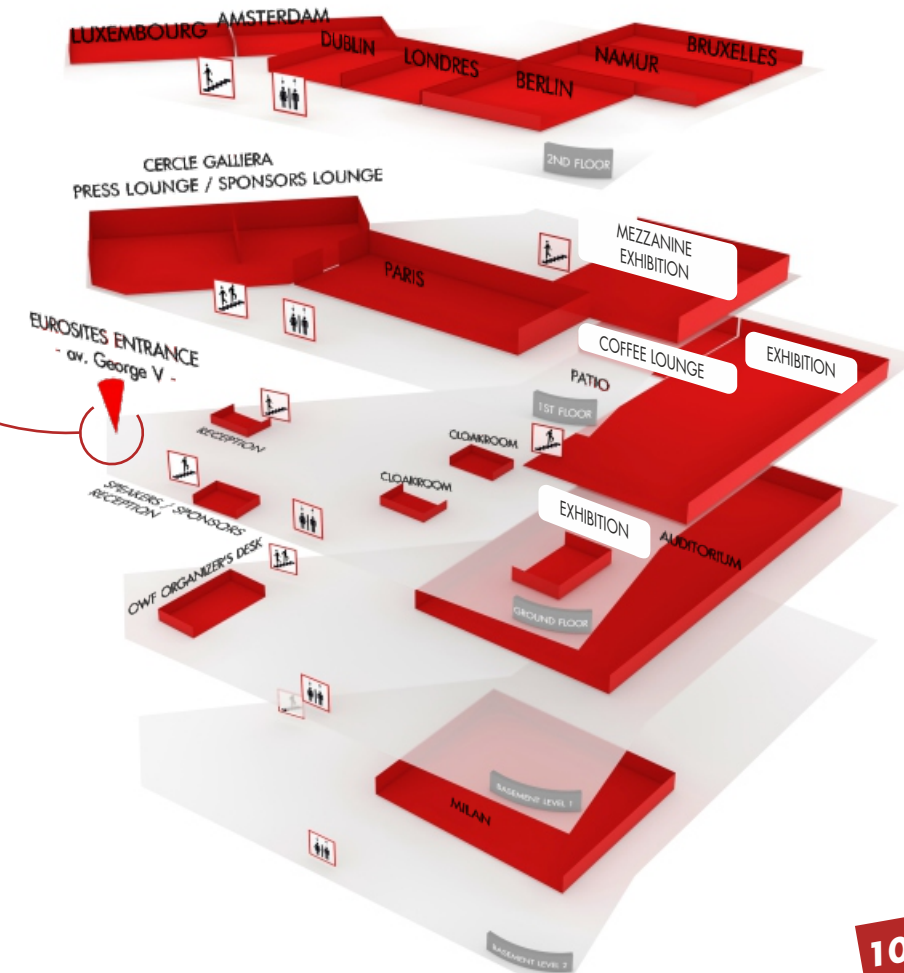


MAP

EUROSITES GEORGE V

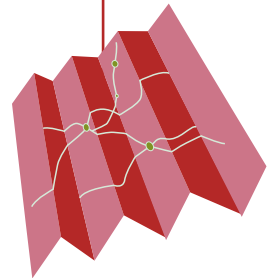
Rooms

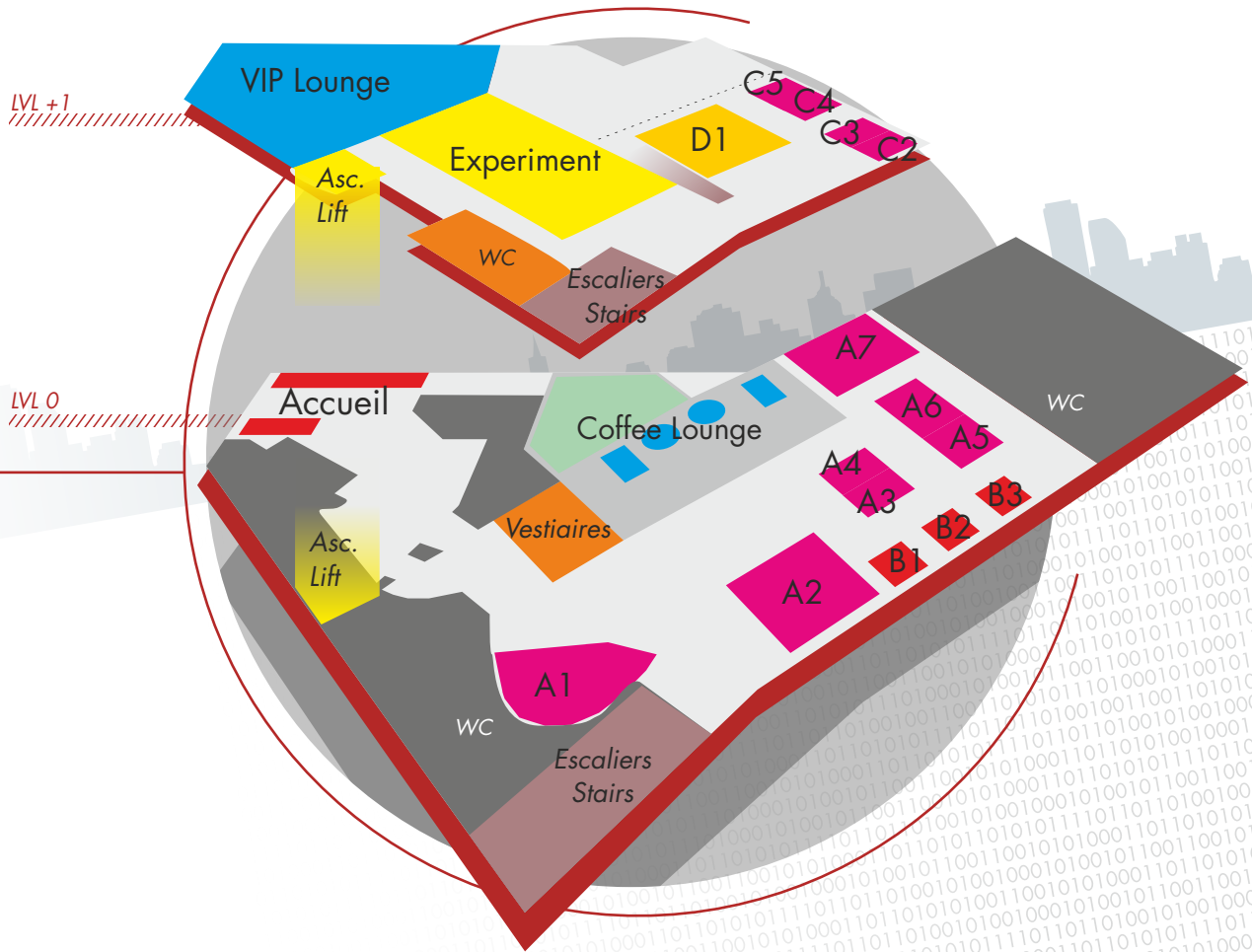
Milan	lvl-2
Auditorium	lvl-1
Paris	lvl+1
Amsterdam	lvl+2
Berlin	lvl+2
Bruxelles	lvl+2
Dublin	lvl+2
Londres	lvl+2
Luxembourg	lvl+2
Namur	lvl+2
Coffee lounge	lvl 0
Exhibition	lvl 0
Reception	lvl 0
Mezzanine	lvl+1
Press lounge	lvl+1
Sponsors lounge	lvl+1



MAP

Alter Way		B1
Eclipse		C4
Fournisseurs de Libre		A7
Ow2		A2
Hadopi		C2
Henix		B2
HP		C3
IBM		A6
Inria		A1
Microsoft		A5
Mozilla		A4
Nuxeo		A3
Savoir-Faire Linux		C5
Smile		B3
Solutions françaises innovantes		D1





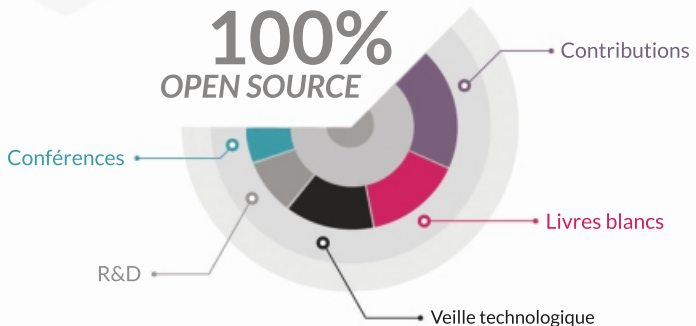
800 SUPER-EXPERTS
pour la réussite de vos projets open source !

www.smile.fr

Alter Way

Co-organisateur
et sponsor Platinium

Opérateur de
l'Entreprise Numérique
au cœur des communautés



Keynote - October 30th

Room: Auditorium-1

09:00 - Introduction to the 7th edition of the Open World Forum

Florent Zara, President; Benjamin Jean, Vice-President THINK; Nicolas Vérité, Vice-President CODE; Marc Sallières, Vice-President EXPERIMENT; Hubert Tournier, Vice-President USERS; Gaël Blondelle, Vice-President COMMUNITY

09:15 - Public Research and Societal impact of open approaches

Antoine Petit, CEO, Inria

09:30 - IRILL: 4 years connecting research and Free Software

Roberto Di Cosmo, Director, Irill & Vice-President, FOSS thematic group Systematic

09:45 - Has the law passed the challenge of Open Source ?

Severine Dusollier, Director, CRIDS (Research Centre in Information, Law and Society)

10:00 - 11,000 Voices: The True State of Open Source Security

David Jones, Chief Solutions Architect, Sonatype

10:15 - 15 years of Free and Open Source Industry in France

Patrice Bertrand, President, CNLL

10:30 - Coffee break

11:00 - From Open Data to Open Gov, the French Strategy

Henri Verdier, Chief Data Officer & Director, Etalab

11:15 - Exploring the link between FOSS and Open Gov

Paul Maassen, Civil Society Coordinator, Open Government Partnership

11:30 - Promoting Free Software through a local authorities: the Aquinetic success story

François Pellegrini, President, Aquinetic

11:45 - The time for Linux on Power is now!

Thibaud Besson, IBM POWER Systems Specialist

12:00 - How women are thinking, making and defending the Open Internet

Renata Avila, Director, Web We Want

12:20 – LUNCH

Keynote - October 30th

Room: Auditorium-1

13:30 - VLC: how to maintain a free project targeted by lobbyists

Jean-Baptiste Kempf, Président, VLC

13:45 - Open [data/API/source/innovation]: presentation about Canal TP's Opening Process (Keolis digital branch)

Guillaume Crouigneau, CEO, Canal TP

14:00 - Open Business Models, state of the art and perspectives accross 6 industries

Louis-David Benyayer, President, Without Model

14:15 - Proprietary, Open Source... more in common than you might think? From competencies to business... mixed environments.

Frederic Aatz, Director of Interoperability Strategy, Microsoft

14:23 - Free Software and Open Source: tension behind innovation

Cyrille Béraud, President, Savoir-Faire Linux

14:30 - Within Opendata too, nature abhors a vaccum: the French "BANO" project story

Christian Quest, President, Open Street Map & "BANO" project manager, Etalab

14:45 - The future of Scientific publishing

Marie Farge, Research director, Ecole Normale Supérieure

15:00 - Open Data for business : 5 clichés we need to move past

Chloé Bonnet, President, Five by Five

15:15 - The place of Open Source in the Grand Paris' Innovation policy

Jean-Louis Missika, Deputy Mayor Of Paris in charge of Urban Planning, Architecture, Grand Paris projects, Economic Development and Attractiveness

15:30 - Coffee break

16:00 - Getting rid of data centers, make the Internet work the way it was designed to

Daniel Maher, Web Operations Engineer, Mozilla; *Jean-Paul Smets*, CEO, Nexedi

Notes

Keynote - October 30th

Room: Auditorium-1

16:15 - Web as a free and neutral platform which unites smartphones

Tristan Nitot, President, Mozilla Europe

16:30 - Google, Apple, Facebook, Amazon, Microsoft: Can free and libre software withstand the technical and economic colonization?

Pierre-Yves Gosset, General Delegate, Framasoft

16:45 - Open source : the best is yet to come

Gregory Bécue, Associate Director and Marketing Director, Smile

17:00 - Personal data, sources protection and journalism in post-Snowden context

Kitetoa, Co-Founder, Reflets.info

17:15 - Software Patent Aggression; Combatting Trolls and Other Bullies

Deb Nicholson, Director Community Outreach, Open Invention Network

17:30 - Combining Big Data & Open Source strategy, the main challenges

Ori Pekelman, Founder, Constellation Matrix

17:45 - Open Source as seen by CIOs

Veronique Torner, President, Alterway

18:00 - Non-Profit Organizations Round Table Crossed interviews: ADULLACT, AFUL, April, CNLL, Framasoft, LinuxFr, Mozilla, Regards Citoyens

François Élie, ADULLACT; *Laurent Séguin*, AFUL; *Frédéric Couchet*, APRIL; *Patrice Bertrand*, CNLL; Regards Citoyens; *Pierre-Yves Gosset*, Framasoft; *Nicolas Vérité*, LinuxFR; *Tristan Nitot*, Mozilla; Hosted by *Thierry Noisette*, journalist

18:30 - Coffee break

18:45 - Student Demo Cup

Judging Panel: *Philippe Montargès*, Alter Way; *Tristan Nitot*, Mozilla; *Noël Bouffard*, Sopra; *Roberto Di Cosmo*, IRILL; *Fédéric Oru*, NUMA; *Séverine Dussolier*, CRIDS; *Stefane Fermigier*, Abilian & FOSS thematic group Systematic; *Benjamin Jean*, Inno3; *Jean-Baptiste Roger*, La Fonderie; *Jeanne Tadeusz*, APRIL

Notes

Daily schedule - October 30th

	Milan -2	Paris +1	Namur +2	Berlin +2	Luxembourg +2	Amsterdam +2	Dublin +2	Londres +2
09:55	Open Law							
10:30					Coffee break / Exhibit			
11:00								
11:35	Open Law							
11:45								
12:20					Coffee break / Exhibit			
13:30								
14:05								
14:15	Open Law	Workshops to discover and experiment Free and Open Source						
14:50								
15:00								
15:35								
16:10					Coffee break / Exhibit			
16:45								
16:55	Open Law	Workshops to discover and experiment Free and Open Source						
17:30								
17:40								
18:15					Coffee break / Exhibit			
19:00								
20:00					Coffee break / Exhibit			

COLOR CODE:

THINK EXPERIMENT HOSTED EVENTS

Detailed program - October 30th

Functional Programmers Paris

Ori Pekelman, Founder, Constellation Matrix

Functional Programmers Paris is a higher-order user group gathering programmers interested in functional programming at large. We like all of [Clojure, Erlang, Haskell, OCaml, F#, Scala, Elixir ...] no troll but good discussions.

Natron, open source compositing at hand

The main goal for the Natron project is to develop an open source software dedicated to video compositing. Compositing consists in mixing pictures to build one only shot. This method is frequently used for movies SFX. In that industry, the biggest actor is called Nuke. However, it's a proprietary software that costs over 4000/year. The Natron projet aims to bring technical ressources of big movies to small budget productions.

Open Creation Workshop

Workshop aimed at youngster to bring awarness regarding Open Data and Free Software. Hadopi's creative workshop will teach you how to find free and open contents, how to choose a license and carrefuly identify and choose free software.

Open Data

Organised by: OFF // Open Knowledge Foundation // Open Street Map // Wikipedia //Hadopi

Who are the Open Data and Crowd-Sourcing NPO-Players ? Presentations about Open Knowledge Foundation France, Open Food Fact, Open Street Map, and Open Science by La Paillasse.

Open Law

Organised by: Open Word Forum // NUMA // DILA // ETALAB

Open Law is a "legal co-creation program" organized by the OWF, DILA, Etalab and NUMA, launched Friday, October 31st at the OWF. It relies on Open datasets recently released in France and aims to stimulate and promote the reuse of legal data within a collaborative and open legal innovation that brings together the public and private sector.

Open MVG

Benoit Maujean, R&D Manager, Mikros Image

- OpenMVG toolbox introduction
- How to use these techniques in Autodesk Maya: MayaMVG, to set up tools for 3D pictures modeling.

OpenMVG is an opensource library developed jointly by Mikros Image and Imagine Lab (Research lab of Ecole Nationale des Ponts et Chaussées). It is based on Pierre MOULON's thesis. This library targets the community of researchers working on Computing Vision. The issue being adressed by OpenMVG is real world reconstruction from different views, taking advantage of projective geometry and photogrammetry. OpenMVG offers a combination of software components, tested and dedicated to the different steps of 3D reconstruction.



Apache

MySQL

PHP

Drupal

Python

WordPress

Ruby

Samba

Un acteur et contributeur
de l'Open Source depuis
plus de 10 ans.

Microsoft s'engage à faciliter l'interopérabilité entre les plateformes, les applications et les données afin d'offrir les technologies et les passerelles nécessaires pour saisir les opportunités et créer les applications d'aujourd'hui et de demain.

microsoft.fr/openness

Microsoft



Savoir-faire
LINUX®

OPEN TECHNOLOGIES

Nous sommes des

EXPERTS

Plus de 100 consultants
spécialisés à votre service

LEADERS

Une solide réputation établie
au Canada depuis plus de 15 ans

GÉNÉRALISTES

Plus de 100 technologies
maîtrisées et supportées

www.savoirfairelinux.com

Montréal • Québec • Ottawa • Paris

ISO 9001:2008 | ISO 14001:2004

+33 9 72 46 89 80

contact@savoirfairelinux.com

La marque de commerce Linux® est utilisée conformément à une sous-licence de LMI, licencié exclusif de Linus Torvalds, propriétaire de la marque au niveau mondial.

henix

Services en Qualité Logicielle

Éditeur de solutions

Open Source

de gestion et d'automatisation
des tests logiciels

squash

www.squashtest.org

En s'appuyant sur ce projet
Open Source, Henix

Contribue à la **démocratisation**
d'une approche industrialisée
et structurée du **test logiciel**

Dispense des **formations** de
reconversion aux métiers de la
qualité logicielle

A développé une **expertise**
dans les solutions **Open Source**
alternatives aux outils de test
leaders du marché

EXPERIMENT - October 30th

EXPERIMENT vous permet d'appréhender le logiciel libre par l'usage, l'expérimentation.

A travers des propositions de professionnel conçues pour les publics les moins avertis, enfants comme adultes, Experiment explore la thématique « Take Back Control » et vous dévoilera quelques bonnes pratiques et usages à apprêhender dans votre vie numérique.

EXPERIMENT, ce sont deux après-midi d'expériences dédiées à l'Open-Source par des ateliers et l'exposition de projets OPEN.

SALLE PARIS

11h30 - 19h : Atelier de soudure de badge

La culture Open c'est aussi la culture Maker ! CKAB (ouvert à tous)

De 14h30- 16h30: KidExperiment

L'Ecole des données pour les jeunes : c'est quoi une donnée ouverte ?

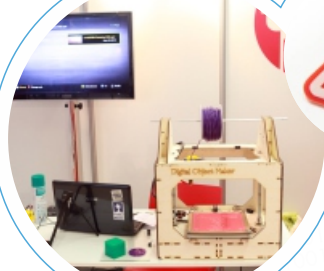
Comment l'utiliser ? Open Knowledge Foundation France (sur réservation groupe)

16h45- 18h15 : L'Ecole des données

C'est quoi une donnée ouverte ? Comment l'utiliser ? Pareil mais pour les plus grands ! Open Knowledge Foundation France - adultes - ouvert à tous (prise en main de la DATA ouverte).

11h30 - 18h30 : Stand de DOOD, imprimante 3D open source français, et de l'Open Food Fact

Association dédiée à la répertoriation et à la diffusion des données des produits agro-alimentaire.



SALLE LUXEMBOURG

13h30 - 16h : Qui sont les acteurs associatifs de l'Open-Data et du Crowd-Sourcing ?

Présentations de Open Knowledge Foundation France, Open Food Fact, Open Street Map, l'Open Science par La Paillasse... (ouvert à tous)

SALLE BERLIN

13h30-16h : OpenMVG et Natron FX

Les créateurs d'images et post-producteurs aussi développent et contribuent à des outils open source ! ateliers autour des nouveaux systèmes open de création d'image dont les solutions de Mikros Image OpenMVG/MayaMVG (pour public averti !).

SALLE DUBLIN

13h30-16h30 : KidExperiment

Open Création – HADOPI – Atelier conçu pour les jeunes afin de leur faire appréhender leur permettant d'utiliser le web libre pour créer des contenus : utiliser des contenus libres, choisir sa licence, travailler avec des outils libres ! (11-15ans)

Daily schedule - October 31th

	Auditorium -1	Milan -2	Paris +1	Bruxelles +2	Namur +2	Berlin +2	Luxembourg +2	Amsterdam +2	Dublin +2	Londres +2
09:00-										
09:55-	Big Data	Cloud Computing	Workshops to discover and experiment Free and Open Source	Community Summit	Legal and licensing aspects of open source	DevOps / ALM	When Open Source Fosters Open Innovation	From commons to Openness	Project and community driving	
10:30-	Coffee break / Exhibit									
11:00-	Big Data	Cloud Computing	Workshops to discover and experiment Free and Open Source	Community Summit	Legal and licensing aspects of open source	DevOps / ALM	When Open Source Fosters Open Innovation	Control Your Cloud	Project and community driving	E-administration
12:20-	Coffee break / Exhibit									
13:30-										
14:05-										
14:15-	Big Data	From Open Data to Open Gov, the role of the Civil Society (Workshop)	Workshops to discover and experiment Free and Open Source	European Collaborative Innovation	Open Source & software supply chain	Internet of Things	Embedded	Security / Sec Dev with the support of 	Open Business Models	Open Standards and Public policy
14:50-										
15:00-										
15:35-	Coffee break / Exhibit									
16:10-										
16:45-	Education and Vocational training	Droit à l'Oubli / Right to oblivion	Workshops to discover and experiment Free and Open Source	From Open Data to Open Gov, the role of the Civil Society	Afterlife: from Open Data and Open Source to Open Hardware	Web	Open sourcing research and development, is it Open Innovation?	Privacy with the support of 	Open Access / FLOSS : regards croisés	Rencontres Régionales du Logiciel Libre
16:55-										
17:40-	OWF Synthesis - Round table									
18:15-										
19:00-	Firefox 10 year anniversary, cocktail									
20:00-	Closing									

COLOR CODE:

THINK	EXPERIMENT	HOSTED EVENTS	CODE
-------	------------	---------------	------

Detailed program - October 31th

Afterlife: from Open Data and Open Source to Open Hardware

Kat Borlongan, Co-Founder, Five By Five // Chloé Bonnet, Co-Founder, Five By Five

Despite their apparent likeness, Open Data and Open Source are slow to come together. What if Open Hardware was the perfect opportunity for them to mix their qualities and overcome their respective issues?

Big Data

Ori Pekelman, Founder, Constellation Matrix

Big ideas on Big Data. Data technologies are changing fast and changing the technology landscape in a big way and open source is a huge part of that. This track aims to give a broad overview on the current state of the art with big data infrastructures, analytics, search, machine learning and real time... and open future perspectives... how do you handle big data over a decade? If you have a big data strategy these talks may give you a new perspective, if you don't... you might very well learn where you are supposed to start.

Cloud Computing

Jonathan Lelous, Savoir-Faire Linux

You think the cloud revolution is ending? Only one way to reach on? You're wrong, that's only the first step.

In this sessions we will discuss about DataBase scaling, IaaS solutions and new community initiatives.

Each day the cloud is more opening. Don't miss to update your knowledge and come to Open World Forum!

Community Summit

Cédric Thomas, CEO, OW2

The Open World Forum Community Summit is an annual open workshop focusing on the growth and management of open source communities. This year, leaders and practitioners from free and open source software communities will discuss the evolution of the technical tools made available to open source projects. Open source projects are collaborative by nature, they are always supported by some shared infrastructure. Open source developers today have access to a number of online tools they could not have imagined years ago. GitHub, Bitbucket, SourceForge, ohloh, Cloudbees, etc. they all offer valuable services to open source projects. While open source communities are not defined only by their technical infrastructures, the provision of tangible resources play a significant role in keeping them together. Is the growing supply of free tools changing the role of open source communities and the way they operate? What evolution are we witnessing in our day-to-day operations? What is happening to the community as the place where a collective governance is implemented. Is it disappearing? Are the community-less projects the future of open source collaboration? On the other hand, now that tools are freely available and in abundance, it may be that communities do not need to run technical infrastructures. If that is the case, what is the future of the "infrastructure-less" community?

Control Your Cloud

Jean-Pierre Laisné, CEO, CloudOrbit

In general interoperability is a generic way to express freedom of choice. For the software industry interoperability is drawing endless discussions and controversies where proprietary approaches are opposed to open standards and open source. What about the cloud computing industry? While interoperability is not a feature which can be implemented afterwards, nowadays none of the cloud market players is providing a built-in solution for neither interoperability nor portability. It is the objective of this session to clarify the situation and to present the existing variety of solutions which can help you to untangle the web of complexity.

DevOps / ALM

Jonathan Clarke, Co-Founder, Normation

Devops tries to close the gaps between development and operations, between marketing and security people, with one common goal, the business.

The talk in this session will provide both an introduction to devops, and present methods, tools and tips to successfully apply these ideas to your organization.

Detailed program - October 31th

E-administration

Pierre Cros, Entr'Ouvert

A citizen or corporate portal is a website in which the user will be able to read all the information related to his community: online process, RSS feeds, useful websites, library account, open data's website account, accomplished payment...

Education and Vocational training

Jean-Pierre Archambault

Giving everyone a digital, scientific and technical culture is at stake in the 21st century.

With the strong belief that Free and Open Source deserves its rank in computer sciences classes, this session will present issues related to every level from elementary school to continuous training for adults. In French highschools, an option "Computer and digital sciences" is offered since 2012. It's a first step towards many more, during your education. Free and Open Source have to take its rank in the Computer Science Education.

Embedded

Gaël Blondelle, Director, European Ecosystem Development, Eclipse Foundation

For few years, Open Source has gained traction and visibility in the industry, including in engineering teams in automotive, aerospace, railway... This session presents success stories of Open Source projects and communities in such Embedded Systems domain.

European Collaborative Innovation

Cédric Thomas, CEO, Ow2

Through a selection of state-of-the-art project presentations, this session will illustrate how publicly-funded collaborative innovation programs leverage open source to help shape the future of the IT industry. Change in the IT industry is characterized by the rise of complex, highly capital-intensive systems and multi-year innovation programs. Many publicly-funded research and innovation projects adopt an open source approach from the implicit understanding that making the code of unfinished components freely available keeps open the opportunity for third-party stakeholders and contributors to complete the software. As we all know that publishing code is not enough to develop a community of developers and only a minority of open source projects actually make it to stardom. In this session we invite the leaders of publicly-funded collaborative projects to share their experience with the audience. With examples drawing from the most state-of-the-art projects in cloud computing, big data, software engineering and breakthrough internet applications, they will explain what is the role of open source in their projects. We ask them to be candid and share with the audience their expectations, their successes and their difficulties.

From commons to Openness

Valérie Peugeot, Futur Studies Project Manager, Orange Labs

This session will present thoughts related to Commons, strong and obvious links with Free, Libre and Open Source. We will also highlight the possible convergence between thoughts of these two movements.

From Open Data to Open Gov, the role of the Civil Society

Paul Maassen, OGP // Henri Verdier, Etalab République Citoyenne

Direct consequence of the Open Data, the idea of an Open Government idea, involving citizens, extends the benefits for the entire society. France recently adopted an open behavior by naming a Chief Data Officer and by joining the Open Government Partnership (OGP). With workshops and feedbacks, this session aims to launch a large discussion between upholders of the French OpenGov policy and civil society (peoples, NPO, local authorities...). It's co-animated by Etalab and the OGP.

Detailed program - October 31th

Internet of things

Gael Musquet, Hacker, La Fonderie

Everyone is connected. No one escapes the Internet today. Electronic manufacturer have in their catalogues products and projects for our cars, houses, clothes and even our health. With a growing number of captive platforms, standards and security leaks, Free Software becomes a necessity for our own safety. This track about IoT brings together a presentation of what can be done today technically, a round table to discuss the state of the art and what are the directions of ongoing works and you'll be able to experiment Internet of Thing with your smartphone. Don't forget to bring it fully charged!

Legal and licensing aspects of open source

Martin Michlmayr, Open Source Community Expert, HP // Philippe Laurent, MVVP

Open source allows you to take back control. Open source licenses give you a lot of freedoms and powers, although they also come with some obligations. This track considers various legal and licensing aspects of open source, both from a community and a corporate perspective. The track is a great opportunity for you to discuss legal and licensing aspects of open source with lawyers, decision makers, open source developers and other people who are interested in legal aspects of open source. Come and discuss how open source licenses have helped you take back control and what legal issues you've encountered when adopting or contributing to open source.

Open Access / FLOSS : regards croisés

Celya Gruson Daniel, Co-Founder, HackyourPHD // Marie Farge, Research director, Ecole Normale Supérieure

While digital technologies are more and more facilitating the sharing of knowledge, its global access is far from being a reality. This is especially the case for the scientific literature. Reading a scientific article today indeed requires often to pay subscription, or an online access for a few hours. With an average price of thirty dollars, the access to knowledge has a high cost and a bitter taste. The Open Access movement started in response to this situation. It advocates for an online and unrestricted access to scientific knowledge. Minor movement a decade ago, Open Access is now recognized as a necessity by most researchers, research institutions and national or international funding agencies. Despite an increased mobilization, there are still major challenges to tackle. Which economic models can support the Open Access publication? How could we adapt the legal framework to facilitate access to scientific knowledge while ensuring recognition of the work done by the authors? The Open World Forum offers the opportunity to bring together people involved in FLOSS with Open Access actors. During this session, speakers will share their thoughts and clues to answer to the challenges raised by the Open Access (business models, legal and organizational issues). This session aims to be participative and you will be invited to share your own experience. We hope thus to clarify some issues of Open Access and its future development. This session will be in French after a short introduction in English by Karsten Wade (Open Source Way).

Open Business Models

Louis-David Benyayer, President, Without Model // Karine Durand Gargan, Without Model

Openness is no longer restricted to the software industry and examples of opened initiatives are numerous in Arts & Culture, Data, Manufacturing, Science or Education. Industries and contexts are specific but a question remains topical: which business models are relevant to sustain and scale opened initiatives? Louis-David Benyayer will present the result of Open experience, a study led by Without Model of open business models in 6 industries and facilitate a discussion with 4 industry leaders and entrepreneurs who will bring their Testimony.

Notes

Detailed program - October 31th

Open Source & software supply chain

Claus Peter Wiedmann, Senior Manager, BearingPoint // Benjamin Jean, Co-Founder, Inno3

Today, FOSS is present at virtually all stages of the supply chain. Its participants already invest considerable efforts into determining and fulfilling the license obligations required for making deliveries license compliant. To make this process efficient, companies usually take for granted the license compliance information provided by their suppliers without verifying its completeness or correctness. But the belief in this widespread, good-faith approach, was recently destroyed by a German court of law. The court has determined that doing so is acting negligently and has made it very clear: not only is every supply chain participant fully responsible for the compliance of all parts of their deliveries, but they are also required to verify the data provided by their own suppliers, even though it requires additional time and expenditures. While the established processes have to change, the duplication of the FOSS management efforts at every single stage of the supply chain is not a viable solution. This workshop will demonstrate why today's FOSS supply chain management practices are often inefficient and ineffective, thus leaving participants with high risks that are accruing at each stage of the supply chain. We will then proceed to demonstrate how SPDX combined with the standardization and automation of FOSS Management activities can be leveraged to build a network of trusted suppliers. The license compliance information is jointly managed by the network, making it not only reliable but ensures it permeates through the code. An approach that can greatly reduce the FOSS Management effort for all the network participants.

Open sourcing research and development, is it Open Innovation?

Patrick Moreau, Inria

Contrary to private actors who have now overcome their reluctance, these research centers are struggling paradoxically to take a clear and displayed position in favor of Open Source and integrate it into their recovery goals.

The objective of this session is to enable different research centers to share their position(s) and their attitude(s) about Open Source: Open Source Internal Management, the evaluation of recovery by Open Source, the potential role of Open Source in the context of an open and shared innovation.

Open Standards and Public policy

Maël Brunet, Director European Policy & Government Relations, OpenForum Europe

A short track to give an overview of the adoption of Open Standards by European public administrations, focusing on document formats as a key challenge and implementation test for governmental policies. It will provide plenty of practical examples and a few in-depth case studies at different levels of government. It will also include an analytical review of both old (but still relevant) and new challenges faced by public administrations, and highlight some recent best practice examples.

Privacy

Florent Zara, President #OWF14

If privacy begins with a good "Digital Hygiene", you also need some good alternative tools and frameworks to proprietary solutions to help protect your professional and personal data, one of the most valuable thing that a lot of people try to collect, with or without your agreement.

With the support of



Project and community driving

Benoit Sibaud, VoIP Integrator, Orange Labs

Tell me everything about your project, its infrastructure and its community!

Detailed program - October 31th

Rencontres Régionales du Logiciel Libre

Organised by: PLOSS // CNLL

Free Software is a central matter in public debates, these sessions are meant to maintain a dialogue with industry companies, based on public institutions' feedback who chose to work with free IT Solutions.

Right to oblivion

Danielle Bourcier, CERSA/CNRS // Justine Atlan, e-education ACFDP

Where do we stand regarding our privacy on the internet? How can we protect ourselves? How to take back control of our digital identity? Professional datas, what remains personal? And What is «Digital Hygiene»?

Security / Sec Dev

Sebastien Gioria, OWASP // with the support of GEMALTO

Someone said security problems located between chair and keyboard. This track will focus on simple and pragmatic solutions for developers to push security problems outside their perimeter.

With the support of



WEB

Alain Boudard, Oxiane

Web was conceived as a large distributed collection of documents with hyperlinks between them. But year after year, it was used for more and more complex things and is now a platform for applications that is as powerful as native. There is no reason that this trend will stop in the next years and this track will show you what will arrive, from the low level technologies to the high level tools and usages.

When Open Source Fosters Open Innovation

Manon Midy, Marketing Manager, Enalean

Open Innovation disrupts the traditional conception of innovation by establishing the idea of a social innovation where the aim is no longer to create first but to have better designs and more inventions with the help of others. Transposed to technologic industry, this brand new paradigm makes the explosive growth of open source software possible by being its economic support. Formerly limited to a handful of developers, Open Source is nowadays a wide ecosystem in which big Companies, SMEs, researchers and entrepreneurs work together to create a faster, stronger, safer and more collaborative innovation. While Open Source success stories are being revealed, in France and elsewhere, big players are adopting open, collective and collaborative innovation model. Moreover, the development of both vertical or horizontal partnerships helps create a virtuous collective dynamics for the profit of these common objectives, in the context of an ecosystem combining values from sharing & innovation. Through the testimonials of various stakeholders, the track "Innovation and Open Source" will provide an overview of these new synergies & collaborations made possible by the Open Source, either through alliances between startups, large accounts and research centers. Their experiences will convince everyone of the benefits gained from the Open Source model as a driver of technological innovation.

OWF Synthesis - Round Table

Florent Zara, President // Benjamin Jean, Vice-President THINK // Nicolas Vérité, Vice-President CODE // Marc Sallières, Vice-President EXPERIMENT //

Hubert Tournier, Vice-President USERS // Gaël Blondelle, Vice-President COMMUNITY.

Roundtable hosted by Stefane Fermigier, Free Open Source Software thematic group of Systematic.

This Round Table will gather together the program team to draw conclusions to this 7th edition of the Open World Forum. Hosted by Stefane Fermigier, The Round Table will start by a summary of the Open CIO Summit and will be concluded by a guest star keynote.



Now cloud runs
through your
business.



REGARDEZ L'AVENIR



Firefox OS

firefoxos.mozfr.org
#firefoxOS



offre^{légale}.fr

le site des **offres**
culturelles en ligne

nuxeo

Nuxeo is the next generation platform for building Digital Asset Management, Document Management, Case Management Applications.



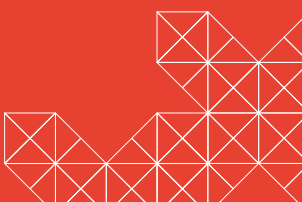
With a full development environment, modular architecture, and highly responsive support, our open source Content Management Platform puts the power of application development in the hands of architects and developers.



Check our website
www.nuxeo.com
for new benchmark data showing
that Nuxeo is one of the most
scalable and highest performing
ECM platforms.



Hadopi
Médiathèque pour la diffusion des œuvres et la protection des droits sur Internet



EXPERIMENT - October 31th

SALLE PARIS

11h30 - 19h Exposition de projet Open-Hardware made in France

Exposition de robots, objets connectés, applications : Venez découvrir les projets PlantNet, Ckab, Happytrucs, InMoov, Welo... (Ouvert à tous).

14h - 19h KidExperiment

Un programme spécifique d'atelier pour les jeunes (à partir de 10 ans) : Les jeunes codeuses des Wifilles donneront un atelier d'Open-Création, vous pourrez créer votre jeu vidéo en scratch avec les MagicMakers et les Petits Débrouillards vous initieront à l'Open Innovation.



SALLE BERLIN

Table-ronde « Tous Connectés » : IoT et Open Source (Pour tous)

Tous connectés. Plus un domaine désormais n'échappe à Internet. Les constructeurs électroniques ont dans leurs catalogues produits et projets pour nos voitures, nos vêtements, nos maisons et même notre santé. Avec la multiplication de plateformes captives, de standards et de faille de sécurité, le logiciel libre devient une nécessité pour notre sécurité. La table ronde IoT et OpenSource permettra de faire un état de l'art des projets existants mais aussi de voir comment au quotidien industriels et communautés articulent leurs travaux.

SALLE BERLIN

Table-ronde Droit à l'oubli (Pour tous)

Où en est-on de la protection de nos vies privées sur internet ? Quels sont les moyens de se protéger ? Comment reprendre le contrôle de son identité numérique ? C'est quoi avoir une bonne « hygiène numérique » ?

Notes

Notes

MEDIA PARTNERS



OPEN WORLD FORUM



THINKCODE EXPERIMENT

SPONSORS



Alter Way

IBM



INSTITUTIONAL PARTNERS

