

[Aller au contenu](#) | [Aller à la navigation](#) | [Aller à la recherche](#)

| [Connexion \(/auth/?lang=fr&next=http%3A%2F%2Fwww.openworldforum.paris%2Ffr%2Ftracks%2F\)](/auth/?lang=fr&next=http%3A%2F%2Fwww.openworldforum.paris%2Ffr%2Ftracks%2F)

[Français \(/fr/\)](#) | [English \(/en/\)](#)





 [Newsletter \(http://eepurl.com/dACrj\)](http://eepurl.com/dACrj)

 [Facebook \(https://www.facebook.com/OpenWorldForum\)](https://www.facebook.com/OpenWorldForum)

 [Twitter \(https://twitter.com/openworldforum\)](https://twitter.com/openworldforum)

 [LinkedIn \(http://www.linkedin.com/groups?gid=1561767&trk=group-name\)](http://www.linkedin.com/groups?gid=1561767&trk=group-name)

 [Lanyrd \(http://lanyrd.com/2014/owf2014/\)](http://lanyrd.com/2014/owf2014/)  [RSS \(/fr/feed/\)](/fr/feed/)

[Accueil \(/fr/\)](#) | [A propos \(/fr/a-propos/\)](#) | [Nouvelles \(/fr/news/\)](#) | [Orateurs \(/fr/speakers/\)](#)

[Programme \(/fr/tracks/\)](#) | [Partenaires \(/fr/partners/\)](#) | [Participants \(/fr/participants/\)](#)

Programme

Thursday 30 October

Plenary Session (/fr/tracks/plenary-session)

Theme: THINK (/fr/think/)

Room: Auditorium (/fr/rooms/auditorium)

From: 09:00 to 20:15

Track leader(s): [Florent Zara \(/fr/speakers/florent-zara/\)](/fr/speakers/florent-zara/) (CTO, Henix) / [Marc Sallières \(/fr/speakers/marc-sallieres/\)](/fr/speakers/marc-sallieres/) (CEO, Altic) / [Benjamin Jean \(/fr/speakers/benjamin-jean/\)](/fr/speakers/benjamin-jean/) (CEO, Inno3) / [Nicolas Vérité \(/fr/speakers/nicolas-verite/\)](/fr/speakers/nicolas-verite/) (CEO, Nayego) / [Hubert Tournier \(/fr/speakers/hubert-tournier/\)](/fr/speakers/hubert-tournier/) (Deputy of the CIO, STIME) / [Gaël Blondelle \(/fr/speakers/gael-blondelle/\)](/fr/speakers/gael-blondelle/) (Directeur France, Eclipse)

The plenary session gathers a panel of experts who, in a collaborative exercise, discuss and explain current and future challenges: the major orientations of the sector, the convergences with the concept of open government, the economical impacts, the role of community actions and our perspectives.

Présentations

OWF 14 Presentation (/fr/tracks/plenary-session#talk_342)

Speakers: Florent Zara (/fr/speakers/florent-zara/) (CTO, Henix)

Impact sociétal des approches ouvertes pour la recherche publique (/fr/tracks/plenary-session#talk_343)

Speakers: Antoine Petit (/fr/speakers/antoine-petit/) (Directeur, INRIA)

IRILL : 4 years connecting research and Free Software (/fr/tracks/plenary-session#talk_344)

Speakers: Roberto Di Cosmo (/fr/speakers/roberto--di-cosmo/) (Founder, Director, IRILL)

Has the law passed the challenge of open source ? (FR : Le droit à l'épreuve de l'open source: une épreuve réussie ?) (/fr/tracks/plenary-session#talk_345)

Speakers: Severine Dussollier (/fr/speakers/severine-dussollier/) (Professor, Sciences Po)

11,000 Voices: The True State of Open Source Security (/fr/tracks/plenary-session#talk_346)

Speakers: David Jones (/fr/speakers/david--jones/) (Chief Solutions Architect, Sonatype)

15 years of floss business in France / 15 années d'industrie du Libre en France (/fr/tracks/plenary-session#talk_347)

Speakers: Patrice Bertrand (/fr/speakers/patrice-bertrand/) (President, CNLL)

From Open Data to Open Gov, the French Strategy (/fr/tracks/plenary-session#talk_348)

Speakers: Henri Verdier (/fr/speakers/henri-verdier/) (Chief Data Officer, Etalab)

Exploring the link between foss and open gov (/fr/tracks/plenary-session#talk_349)

Speakers: Paul Maassen (/fr/speakers/paul-maassen/) (Civil Society Coordinator, Open Government Partnership)

Promoting Free Software through a local authorities: the Aquinetic success story (/fr/tracks/plenary-session#talk_350)

Speakers: François Pellegrini (/fr/speakers/fran-ois-pellegrini/) (Président, Aquinetic)

The time for Linux on Power is now (/fr/tracks/plenary-session#talk_351)

Speakers: Thibaud Besson (/fr/speakers/thibaud-besson/) (IBM POWER Systems Specialist, IBM)

How women are thinking, making and defending the Open Internet (/fr/tracks/plenary-session#talk_352)

Speakers: Renata Avila (/fr/speakers/renata--avila/) (Director, Web We Want)

Software Patent Aggression; Combatting Trolls and Other Bullies (/fr/tracks/plenary-session#talk_367)

Speakers: Amanda Brock (/fr/speakers/amanda-brock/) (European Representative, Open Invention Network)

Open [data/API/source/innovation] : présentation de la démarche d'ouverture de Canal TP (/fr/tracks/plenary-session#talk_354)

Speakers: Guillaume Crouigneau (/fr/speakers/guillaume-crouigneau/) (CEO, CanalTP)

Open Business models, state of the art and perspectives accross 6 industries (/fr/tracks/plenary-session#talk_355)

Speakers: Louis David Benyayer (/fr/speakers/louis-david--benyayer/) (Without Model)

Proprietary, Open Source .. more in common than you might think From competencies to business .. mixed environments" (/fr/tracks/plenary-session#talk_356)

Speakers: Frederic Aatz (</fr/speakers/frederic-aatz/>) (Open Source Strategy - Microsoft France, Microsoft)

Free Software and Open Source: tension behind innovation (/fr/tracks/plenary-session#talk_357)

Speakers: Cyrille Béraud (</fr/speakers/cyrille-beraud/>) (Président, Savoir-Faire Linux)

Within Opendata too, nature abhorres a vaccum: the French "BANO" project story. (/fr/tracks/plenary-session#talk_358)

Speakers: Quest Christian (</fr/speakers/quest-christian/>) (Président, OpenStreetMap)

The Future of Scientific Publishing (/fr/tracks/plenary-session#talk_359)

Speakers: Marie Farge (</fr/speakers/marie-farge/>) (Directrice de Recherche CNRS, Ecole Normale Supérieure, Paris)

Open Data dans le secteur privé : 5 grandes idées reçues (et comment les dépasser) (/fr/tracks/plenary-session#talk_360)

Speakers: Chloé Bonnet (</fr/speakers/chloe-bonnet/>) (Co-founder, Five by Five)

La place de l'Open Source dans la politique d'innovation du Grand Paris (/fr/tracks/plenary-session#talk_361)

Speakers: Jean-Louis Missika (</fr/speakers/jean-louis-missika/>) (Adjoint au maire chargé de l'urbanisme, de l'architecture, des projets du Grand Paris, du développement économique et de l'attractivité, Mairie de Paris)

Getting rid of data centers, Make the Internet work the way it was designed to (/fr/tracks/plenary-session#talk_362)

Speakers: Jean Paul Smets (</fr/speakers/jean-paul-smets/>) (CEO, nexedi) / Daniel Maher (</fr/speakers/daniel--maher/>) (Mozilla)

Le Web comme plateforme neutre et libre unifiant les smartphones (/fr/tracks/plenary-session#talk_363)

Speakers: Tristan Nitot (</fr/speakers/tristan-nitot/>) (Fondateur et président de l'association Mozilla Europe, Mozilla)

Google, Apple, Facebook, Amazon, Microsoft : le logiciel libre peut-il résister à la colonisation technique et économique ? (/fr/tracks/plenary-session#talk_364)

Speakers: Pierre-Yves Gosset (</fr/speakers/pierre-yves-gosset/>) (Délégué Général, Framasoft)

Open source : the best is yet to come (/fr/tracks/plenary-session#talk_365)

Speakers: Grégory Becue (</fr/speakers/gbecue/>) (Directeur Associé, Smile)

Données personnelles, protection des sources et journalisme dans un contexte post Snowden (/fr/tracks/plenary-session#talk_366)

Speakers: Antoine (Kitetoo) Champagne (</fr/speakers/antoine-kitetoo--champagne/>) (cofondateur, Reflets.info)

VLC: how to maintain a free project targeted by lobbyists (/fr/tracks/plenary-session#talk_353)

Speakers: Jean-Baptiste Kempf (</fr/speakers/jean-baptiste-kempf/>) (President, VLC)

Combining Big Data & Open Source strategy, the main challenges (/fr/tracks/plenary-session#talk_368)

Speakers: Ori Pekelman (</fr/speakers/ori-pekelman/>) (Founder, Constellation Matrix)

L'Open Source vu par les DSI. (/fr/tracks/plenary-session#talk_369)

Speakers: Véronique Torner (</fr/speakers/veronique-torner/>) (Co-fondatrice et Co-Présidente,

Alterway)

Les associations du libre, un combat quotidien (/fr/tracks/plenary-session#talk_370)

Speakers: Frederic Couchet (/fr/speakers/frederic-couchet/) (Délégué Général, April) / François Élie (/fr/speakers/fran-ois-elie/) (Président, ADULLACT) / Laurent Séguin (/fr/speakers/laurent-seguin/) (Chairman, AFUL) / Thierry Noisette (/fr/speakers/thierry-noisette/) / Nicolas Vérité (/fr/speakers/nicolas-verite/) (CEO, Nayego)

Student Demo Cup (/fr/tracks/plenary-session#talk_371)

Speakers: Philippe Montarges (/fr/speakers/philippe-montarges/) (Président, Alterway) / Stefane Fermigier (/fr/speakers/stefane-fermigier/) (Founder & CEO, Abilian)

Open Law 1 (/fr/tracks/open-law-1)

Theme: THINK (/fr/think/)

Room: Milan (/fr/rooms/milan)

From: 09:55 to 18:15

Track leader(s): Benjamin Jean (/fr/speakers/benjamin-jean/) (CEO, Inno3)

Open Law is a "legal co-creation program" organized by the OWF, DILA, Etalab and NUMA, launched Friday, October 31 at the OWF. It relies on Open Data 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.

Présentations

Table-Ronde OpenData / OKFN (/fr/tracks/table-ronde-opendata-okfn)

Theme: EXPERIMENT (/fr/experiment/)

Room: Luxembourg (/fr/rooms/luxembourg)

From: 13:30 to 16:00

Track leader(s): Cédric Lombion (/fr/speakers/cedric-lombion/) (Project and community coordinator, OKFN France)

les associations de l'Open-Data se réunissent pour présenter leurs enjeux et méthodes.

Présentations

OpenMVG (/fr/tracks/openmvg)

Theme: CODE (/fr/code/)

Room: Berlin (/fr/rooms/berlin)

From: 13:30 to 14:50

Track leader(s): Fabien Castan (/fr/speakers/fabien-castan/) (R&D Engineer, Mikros Image) / Pierre Moulon (/fr/speakers/pierre-moulon/)

Au programme:

- Présentation de la boîte à outils OpenMVG
- Exemple d'une utilisation de ces techniques dans Autodesk Maya : MayaMVG, permettant de mettre en place des outils de photomodélisation de décors 3D.

OpenMVG est une bibliothèque open source développée en collaboration entre Mikros Image et le laboratoire de recherche Imagine Lab (dépendant de l'Ecole Nationale des Ponts et Chaussées), dans le cadre de la thèse de Pierre MOULON.

Elle s'adresse à la communauté des chercheurs qui travaillent sur "la vision par ordinateur" (Computing Vision). Le problème adressé par Open MVG concerne la reconstruction du monde réel à partir de plusieurs vues, tirant parti de la géométrie projective et de la photogrammétrie. OpenMVG propose un ensemble de briques logicielles unitaires, testées et dédiées aux différentes étapes de cette reconstruction 3D.

Présentations

OpenMVG/MAYAMVG (/fr/tracks/openmvg#talk_416)

Speakers: Fabien Castan (</fr/speakers/fabien-castan/>) (R&D Engineer, Mikros Image) / Pierre Moulon (</fr/speakers/pierre-moulon/>)

Open Law 2 (</fr/tracks/open-law-2>)

Theme: THINK (</fr/think/>)

Room: Amsterdam (</fr/rooms/amsterdam>)

From: 13:30 to 18:15

Track leader(s): Benjamin Jean (</fr/speakers/benjamin-jean/>) (CEO, Inno3)

Open Law is a "legal co-creation program" organized by the OWF, DILA, Etalab and NUMA, launched Friday, October 31 at the OWF. It relies on Open Data 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.

Présentations

Hadopi : atelier créatif (</fr/tracks/hadopi-atelier-creatif>)

Theme: EXPERIMENT (</fr/experiment/>)

Room: Dublin (</fr/rooms/dublin>)

From: 13:30 to 16:30

Track leader(s): Marie Godart (</fr/speakers/marie-godart/>) (Chargée de sensibilisation, HADOPI)

Atelier pour les jeunes collégiens de sensibilisation à l'utilisation de données et de logiciels libres. L'atelier créatif d'Hadopi permet d'appréhender la recherche de contenu libre de droit, d'apprendre à choisir sa licence, et à identifier et choisir ses logiciels libres.

Présentations

Hadopi : atelier créatif (/fr/tracks/hadopi-atelier-creatif#talk_427)

Speakers: Marie Godart (</fr/speakers/marie-godart/>) (Chargée de sensibilisation, HADOPI)

Open Law 3 (/fr/tracks/open-law-3)

Theme: THINK (/fr/think/)

Room: Londres (/fr/rooms/londres)

From: 13:30 to 18:15

Track leader(s): Benjamin Jean (/fr/speakers/benjamin-jean/) (CEO, Inno3)

Open Law is a "legal co-creation program" organized by the OWF, DILA, Etalab and NUMA, launched Friday, October 31 at the OWF. It relies on Open Data 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.

Présentations

EXPERIMENT (/fr/tracks/experiment)

Theme: EXPERIMENT (/fr/experiment/)

Room: Paris (/fr/rooms/paris)

From: 14:00 to 19:00

Track leader(s): Cédric Lombion (/fr/speakers/cedric-lombion/) (Project and community coordinator, OKFN France)

Un espace de découvert de l'Open-Source et de reprise de contrôle de ses données

Présentations

Atelier soudure de badge (/fr/tracks/experiment#talk_381)

Speakers: Cyril Chapellier (/fr/speakers/cyril-chapellier/) (CTO, CKAB)

Présentation OPEN FOOD FACT (/fr/tracks/experiment#talk_382)

Speakers: Laurence Popoff (/fr/speakers/laurence--popoff/) (Founder, C'nola)

DOOD (/fr/tracks/experiment#talk_383)

Speakers: Clément Chappert (/fr/speakers/clement-chappert/) (Dood, Dood)

École des données - jeune (/fr/tracks/experiment#talk_384)

Speakers: Cédric Lombion (/fr/speakers/cedric-lombion/) (Project and community coordinator, OKFN France)

École des données - adulte (/fr/tracks/experiment#talk_385)

Speakers: Cédric Lombion (/fr/speakers/cedric-lombion/) (Project and community coordinator, OKFN France)

Natron, open source compositing at hand (/fr/tracks/natron-open-source-compositing-at-hand)

Theme: (<http://openworldforum.paris/>)

Room: Berlin (/fr/rooms/berlin)

From: 15:00 to 16:10

Track leader(s): Alexandre Gauthier (</fr/speakers/alexandre-gauthier/>) (Natron - Inria)

L'objectif principal du projet Natron est de développer un logiciel open-source dédié au compositing vidéo. Le compositing consiste à mélanger plusieurs images pour en faire un plan unique. Cette méthode est couramment utilisée pour les effets spéciaux du cinéma. Dans le secteur, le géant s'appelle Nuke. Problème, il s'agit d'un logiciel propriétaire dont la licence annuelle dépasse les 4000 €. Alexandre aimerait que son projet contribue à renforcer la diversité des productions audiovisuelles en permettant « à des productions à petit budget de pouvoir réaliser des films avec des moyens équivalents à ceux de l'industrie. ».

Présentations

Natron, open source compositing at hand (/fr/tracks/natron-open-source-compositing-at-hand#talk_433)

Speakers: Alexandre Gauthier (</fr/speakers/alexandre-gauthier/>) (Natron - Inria)

Functional Programmers Paris (</fr/tracks/functional-programmers-paris>)

Theme: CODE (</fr/code/>)

Room: Namur (</fr/rooms/namur>)

From: 16:55 to 20:00

Track leader(s): Ori Pekelman (</fr/speakers/ori-pekelman/>) (Founder, Constellation Matrix)

Functional Programmers Paris (<http://www.meetup.com/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.

Présentations

Programming R in Haskell (/fr/tracks/functional-programmers-paris#talk_445)

Speakers: Mathieu Boespflug (</fr/speakers/mathieu-boespflug/>)

Using Preferences to Tame your Package Manager (/fr/tracks/functional-programmers-paris#talk_446)

Speakers: Roberto Di Cosmo (</fr/speakers/roberto--di-cosmo/>) (Founder, Director, IRILL)

Erlang/Elixir Programmez votre OS orienté service (/fr/tracks/functional-programmers-paris#talk_447)

Speakers: Arnaud Wetzel (</fr/speakers/arnaud-wetzel/>)

Expression Oriented programming in F# (/fr/tracks/functional-programmers-paris#talk_448)

Speakers: Robert Pickering (</fr/speakers/robert-pickering/>)

On the recent evolutions of the OCaml language (/fr/tracks/functional-programmers-paris#talk_449)

Speakers: Gabriel Scherer (</fr/speakers/gabriel-scherer/>)

Friday 31 October

Big Data (</fr/tracks/big-data>)

Theme: CODE (</fr/code/>)

Room: Auditorium (</fr/rooms/auditorium>)

From: 09:00 to 15:35

Track leader(s): Ori Pekelman (</fr/speakers/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.

Présentations

Algebird : algebra for efficient big data processing Abstract algebra for data mining (/fr/tracks/big-data#talk_299)

Speakers: Sam Bessalah (</fr/speakers/sam--bessalah/>) (Software Engineer, Independant)

Context Awareness (/fr/tracks/big-data#talk_300)

Speakers: Rand Hindi (</fr/speakers/rand-hindi/>) (CEO, Snips)

Apache Kafka distributed publish-subscribe messaging system (/fr/tracks/big-data#talk_301)

Speakers: Charly Clairmont (</fr/speakers/charly-clairmont/>) (CTO, Altic)

Data encoding and Metadata for Streams (/fr/tracks/big-data#talk_302)

Speakers: Jonathan Winandy (</fr/speakers/jonathan--winandy/>) (Founder, Primatice)

Next Open Source Big Data Suite A new low level approach for BigData (/fr/tracks/big-data#talk_303)

Speakers: Emmanuel Keller (</fr/speakers/emmanuel-keller/>) (CEO/CTO, OpenSearchServer)

State Of the Art in Machine Learning (/fr/tracks/big-data#talk_304)

Speakers: Olivier Grisel (</fr/speakers/olivier-grisel/>) (Software Engineer, Inria)

Take back control of your web tracking Go further by doing it yourself (/fr/tracks/big-data#talk_305)

Speakers: Clément Stenac (</fr/speakers/clement-stenac/>) (CTO, Dataiku)

Real time energy data analysis with Apache Storm (/fr/tracks/big-data#talk_306)

Speakers: Simon Maby (</fr/speakers/simon-maby/>) (Software Architect, Octo Technology)

Cloud Computing (</fr/tracks/cloud-computing>)

Theme: CODE (</fr/code/>)

Room: Milan (</fr/rooms/milan>)

From: 09:00 to 12:20

Track leader(s): Jonathan Le Lous (</fr/speakers/jonathan-le-lous/>) (Infrastructure Solutions Director / Cloud leader, 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 !

Présentations

Fedora Atomic (/fr/tracks/cloud-computing#talk_307)

Speakers: Haïkel Guémar (</fr/speakers/haikel-guemar/>) (Contributor, Fedora Project)

Cloud Coalescence: The Collision of Virtualization and Containers (/fr/tracks/cloud-computing#talk_308)

Speakers: Brian Proffitt (</fr/speakers/brian-proffitt/>) (Community Liaison, oVirt and Project Atomic, Red Hat)

How to build an elastic MySQL database (/fr/tracks/cloud-computing#talk_309)

Speakers: Serge Frezefond (</fr/speakers/serge-frezefond/>) (Cloud Solutions Architect, MariaDB)

Highway to cloud (/fr/tracks/cloud-computing#talk_310)

Speakers: Hervé Leclerc (</fr/speakers/herve-leclerc/>) (CTO, Alter Way)

Community Summit (</fr/tracks/community-summit>)

Theme: THINK (</fr/think/>)

Room: Bruxelles (</fr/rooms/bruxelles>)

From: 09:00 to 12:20

Track leader(s): Cédric Thomas (</fr/speakers/cedric-thomas/>) (CEO, OW2 Consortium)

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?

Présentations

The Document Foundation - Helping good people make great software (/fr/tracks/community-summit#talk_314)

Speakers: Charles Shultz (</fr/speakers/charles-shultz/>) (The Document Foundation)

The OpenStack community (/fr/tracks/community-summit#talk_315)

Speakers: Jeremy Stanley (</fr/speakers/jeremy-stanley/>) (OpenStack Foundation)

Xen Project Infrastructure : A tailored approach for our sub-projects (/fr/tracks/community-summit#talk_318)

Speakers: Lars Kurth (</fr/speakers/lars-kurth/>) (Director, Open Source Solutions, Citrix)

McCommunity? (/fr/tracks/community-summit#talk_313)

Speakers: Louis Suárez-Potts (</fr/speakers/louis--suarez-potts/>) (Strategist, Age of Peers)

How open source tools contribute to developing communities and ecosystems? (/fr/tracks/community-summit#talk_311)

Speakers: Mike Hendrickson (</fr/speakers/mike-hendrickson/>) (Vice President for Content Strategy, O'Reilly)

Increasing Community Collaboration and Contribution: The Eclipse Experience (/fr/tracks/community-summit#talk_312)

Speakers: Mike Milinkovich (</fr/speakers/mike-milinkovich/>) (Executive Director, Eclipse Foundation)

The Rise and Fall of the Forge (/fr/tracks/community-summit#talk_316)

Speakers: Ross Turk (</fr/speakers/ross-turk/>) (Director, Ceph Community)

The ASF : Community over code : how to fulfil this promise ? (/fr/tracks/community-summit#talk_428)

Speakers: Emmanuel Lechary (</fr/speakers/emmanuel-lechary/>) (Apache Foundation)

Why should you care about an open infrastructure for your project? (/fr/tracks/community-summit#talk_429)

Speakers: Karsten Wade (</fr/speakers/karsten-wade/>) (Engineering Manager, CentOS)

Upgrading the Community Technical Infrastructure (/fr/tracks/community-summit#talk_317)

Speakers: Cédric Thomas (</fr/speakers/cedric-thomas/>) (CEO, OW2 Consortium)

When Open Source Fosters Open Innovation (</fr/tracks/when-open-source-fosters-open-innovation>)

Theme: THINK (</fr/think/>)

Room: Luxembourg (</fr/rooms/luxembourg>)

From: 09:00 to 12:20

Track leader(s): Manon Midy (</fr/speakers/manon-midy/>) (Responsible marketing, 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, searchers 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.

Présentations

Introduction of the track (/fr/tracks/when-open-source-fosters-open-innovation#talk_402)

Speakers: Laurent Charles (</fr/speakers/laurent-charles/>) (President, Enalean)

Tuleap Agile planner for Eclipse: how Ericsson, Enalean and Obeo worked together to deliver the first Open Source agile tool into Eclipse (/fr/tracks/when-open-source-fosters-open-innovation#talk_403)

Speakers: Laurent Charles (</fr/speakers/laurent-charles/>) (President, Enalean) / Laurent Delaigue (</fr/speakers/laurent-delaigue/>) (Obeo)

Bluemind experience (/fr/tracks/when-open-source-fosters-open-innovation#talk_404)

Speakers: Pierre Baudracco (</fr/speakers/pierre-baudracco/>) (CEO, Bluemind)

FORJ: how an internal need in HP became a larger open source project, with Enalean as the first external partner (/fr/tracks/when-open-source-fosters-open-innovation#talk_405)

Speakers: Olivier Jacques (</fr/speakers/olivier-jacques/>) (HP) / Manuel Vacelet (</fr/speakers/manuel-vacelet/>) (Enalean)

Sirius: the new Open Source way for systems design - The story of a successful collaboration between Obeo and Thales (/fr/tracks/when-open-source-fosters-open-innovation#talk_406)

Speakers: Stéphane Lacrampe (</fr/speakers/stephane-lacrampe/>) (Co-founder, CEO, Obeo)

Merethis : How Open Source can foster the collaboration with Big players (/fr/tracks/when-open-source-fosters-open-innovation#talk_407)

Speakers: Romain Le Merlus (</fr/speakers/romain-le-merlus/>) (Directeur Commercial, Merethis)

Open source telephony and business intelligence (/fr/tracks/when-open-source-fosters-open-innovation#talk_408)

Speakers: Laurent Damange (</fr/speakers/laurent-damange/>) (Associate Director, Avencall)

Collaboration to extend OpenStack: HP and Objectif Libre team up to improve OpenStack (/fr/tracks/when-open-source-fosters-open-innovation#talk_409)

Speakers: Bruno Cornec (</fr/speakers/bruno-cornec/>) (Linux Distinguished Technologist, HP) / Christophe Sauthier (</fr/speakers/christophe-sauthier/>) (CEO, Objectif Libre)

Legal and licensing aspects of open source (</fr/tracks/legal-and-licensing-aspects-of-open-source>)

Theme: THINK (</fr/think/>)

Room: Namur (</fr/rooms/namur>)

From: 09:00 to 12:20

Track leader(s): Martin Michlmayr (</fr/speakers/martin-michlmayr/>) (Open Source Program Office, Hewlett-Packard, Hewlett-Packard) / Philippe Laurent (</fr/speakers/philippe-laurent/>) (Lawyer, MWVP)

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.

Présentations

Open Source Governance: what's hot? (/fr/tracks/legal-and-licensing-aspects-of-open-source#talk_340)

Speakers: Bruno Cornec (</fr/speakers/bruno-cornec/>) (Linux Distinguished Technologist, HP) / Richard Fontana (</fr/speakers/richard-fontana/>) (Senior Director and Associate General Counsel, Hewlett-Packard) / Hugo Roy (</fr/speakers/hugo-roy/>) (Board member, FSFE) / Mike Milinkovich (</fr/speakers/mike-milinkovich/>) (Executive Director, Eclipse Foundation) / Benjamin Jean (</fr/speakers/benjamin-jean/>) (CEO, Inno3)

Fixing "the biggest lie on the web" (/fr/tracks/legal-and-licensing-aspects-of-open-source#talk_338)

Speakers: Hugo Roy (</fr/speakers/hugo-roy/>) (Board member, FSFE)

legal aspects of cloud (/fr/tracks/legal-and-licensing-aspects-of-open-source#talk_339)

Speakers: Philippe Laurent (</fr/speakers/philippe-laurent/>) (Lawyer, MVVP) / Michel Jaccard (</fr/speakers/michel-jaccard/>) (Founder, Id est avocats) / Olivier Iteanu (</fr/speakers/olivier-iteanu/>) (Founder, SELARL Iteanu Avocats) / Allison Randal (</fr/speakers/allison-randal/>)

Procurement of open source (/fr/tracks/legal-and-licensing-aspects-of-open-source#talk_341)

Speakers: Gijs Hillenius (</fr/speakers/gijs-hillenius/>) / Bjorn Lundell (</fr/speakers/bjorn-lundell/>) (Associate Professor, Ph.D., University of Skovde)

DevOps / ALM (</fr/tracks/devops-alm>)

Theme: CODE (</fr/code/>)

Room: Berlin (</fr/rooms/berlin>)

From: 09:00 to 12:20

Track leader(s): Jonathan Clarke (</fr/speakers/jonathan-clarke/>) (Co-founder, CTO, 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.

Présentations

How to participate and improve the ecosystem of Ansible (/fr/tracks/devops-alm#talk_324)

Speakers: Simon Constans (</fr/speakers/simon-constans/>) (Lead-developer, Theodo)

Docker, l'étoile montante DevOps (/fr/tracks/devops-alm#talk_325)

Speakers: Julien Vey (</fr/speakers/julien-vey/>) (OpenStack Developer, Numergy) / Pierre Padrixe (</fr/speakers/pierre-padrixe/>) (OpenStack DevOps, Numergy)

Digital transformation in large organisations - A real-life journey to devops in a French bank (/fr/tracks/devops-alm#talk_326)

Speakers: Fabrice Bernhard (</fr/speakers/fabrice-bernhard/>) (Co-founder, CTO, Theodo)

DevOps / ALM : Panel with previous speakers (/fr/tracks/devops-alm#talk_327)

Speakers: Jonathan Clarke (</fr/speakers/jonathan-clarke/>) (Co-founder, CTO, Normation) / Fabrice Bernhard (</fr/speakers/fabrice-bernhard/>) (Co-founder, CTO, Theodo) / Julien Vey (</fr/speakers/julien-vey/>) (OpenStack Developer, Numergy) / Daniel Maher (</fr/speakers/daniel-maher/>) (Mozilla)

Open Source Authoring (</fr/tracks/open-source-authoring>)

Theme: THINK (</fr/think/>)

Room: Amsterdam (</fr/rooms/amsterdam>)

From: 09:00 to 09:45

Track leader(s): David Ryan (</fr/speakers/david-ryan/>) (Red Hat)

How does the world's leading open source provider handle the changing and complicated requirements of software documentation? This presentation explores the experiences and lessons learned by an intrapreneurial team of Red Hat's technical writers as they attempted to devise, design, and implement a vision of the world's first truly open source component content management system, the Pressgang CCMS. Not driven by developers, product managers or the competitive market, this collection of multi-disciplined technical writers challenged themselves and their peers' expectations to showcase the power of teamwork, persistence, and a healthy sense of humour.

Présentations

Open source and the journey to topic-based authoring (/fr/tracks/open-source-authoring#talk_450)

Speakers: David Ryan (</fr/speakers/david-ryan/>) (Red Hat)

Project and community driving (</fr/tracks/project-and-community-driving>)

Theme: CODE (</fr/code/>)

Room: Dublin (</fr/rooms/dublin>)

From: 09:00 to 12:20

Track leader(s): Benoît Sibaud (</fr/speakers/benoit-sibaud/>) (Administrateur, LinuxFr.org)

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

Présentations

The PostgreSQL Project - An example of Open Source Project Management (/fr/tracks/project-and-community-driving#talk_397)

Speakers: Dimitri Fontaine (</fr/speakers/dimitri-fontaine/>) (Founder, CEO, 2ndQuadrant France)

Community management of a free software project infrastructure (/fr/tracks/project-and-community-driving#talk_398)

Speakers: Michael Scherer (</fr/speakers/michael-scherer/>) (Sysadmin, Redhat)

Taking part in the Lustre Filesystem community (</fr/tracks/project-and-community->

driving#talk_399)

Speakers: Henri Doreau (/fr/speakers/henri-doreau/) (Research Engineer, CEA)

NFS-Ganesha: an Opensource NFS server in the User Space (/fr/tracks/project-and-community-driving#talk_400)

Speakers: Philippe Deniel (/fr/speakers/philippe-deniel/) (Storage Team Lead, CEA)

Software development analytics for the masses (/fr/tracks/project-and-community-driving#talk_401)

Speakers: Jesus M. Gonzalez-Barahona (/fr/speakers/jesus-m--gonzalez-barahona/) (Co-Founder, Bitergia) / Daniel Izquierdo (/fr/speakers/daniel-izquierdo/) (Co-Founder, Bitergia)

From commons to openness (/fr/tracks/from-commons-to-openness)

Theme: THINK (/fr/think/)

Room: Amsterdam (/fr/rooms/amsterdam)

From: 09:55 to 10:30

Track leader(s): Valérie Peugeot (/fr/speakers/valerie-peugeot/) (Présidente, VECAM)

Cette session présente les réflexions en matière de commun(s), les liens forts et évidents avec le courant du libre et de l'Open Source et pointera les convergences possibles entre les réflexions liées à ces deux modèles.

Présentations

Du libre et des communs : construire un autre rapport à l'économie (/fr/tracks/from-commons-to-openness#talk_418)

Speakers: Valérie Peugeot (/fr/speakers/valerie-peugeot/) (Présidente, VECAM)

Open Science and the Unbearable Cost of Not Doing It Now (/fr/tracks/from-commons-to-openness#talk_417)

Speakers: Julien Jomier (/fr/speakers/julien-jomier/) (President Directeur Général, Kitware)

Control Your Cloud (/fr/tracks/control-your-cloud)

Theme: THINK (/fr/think/)

Room: Amsterdam (/fr/rooms/amsterdam)

From: 11:00 to 12:20

Track leader(s): Jean-Pierre Laisné (/fr/speakers/jean-pierre--laisne/) (Président, 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.

Présentations

Introduction track Control your cloud (/fr/tracks/control-your-cloud#talk_319)

Speakers: Jean-Pierre Laisné (/fr/speakers/jean-pierre-laisne/) (Président, Cloudorbit)

Le point de vue d'un hébergeur et intégrateur système (/fr/tracks/control-your-cloud#talk_320)

Speakers: Michael Vandeborne (/fr/speakers/michael-vandeborne/) (Ingénieur de recherche, CETIC)

Comment éviter le lock-in technique dans le Cloud ? (/fr/tracks/control-your-cloud#talk_321)

Speakers: Stéphane Vincent (/fr/speakers/stephane-vincent/) (Alterway)

Le point de vue d'un grand fournisseur de service cloud (/fr/tracks/control-your-cloud#talk_322)

Speakers: Frederic Aatz (/fr/speakers/frederic-aatz/) (Open Source Strategy - Microsoft France, Microsoft) / Bastien Legras (/fr/speakers/bastien-legras/) (Cloud Solution Engineer, Google Cloud Platform)

Le point de vue de la communauté OpenStack (/fr/tracks/control-your-cloud#talk_323)

Speakers: Bruno Cornec (/fr/speakers/bruno-cornec/) (Linux Distinguished Technologist, HP) / Raphael Ferreira (/fr/speakers/raphael-ferreira/) (coFounder, eNovance) / Jeremy Stanley (/fr/speakers/jeremy-stanley/) (OpenStack Foundation)

E-administration (/fr/tracks/e-administration)

Theme: THINK (/fr/think/)

Room: Londres (/fr/rooms/londres)

From: 11:00 to 12:20

Track leader(s): Pierre Cros (/fr/speakers/pierre-cros/) (Chef de projet, Entrouvert)

Un portail citoyen ou entreprise est un site dans lequel l'utilisateur (le citoyen dans le cas d'un portail citoyen) va pouvoir lire toute l'information en liaison avec sa collectivité le concernant : démarches en ligne, fils RSS, sites utiles, compte lecteur de la médiathèque, compte sur le site open data, paiements effectués...

Présentations

E-government : what is at stake within a citizens/entreprises portal nowadays (/fr/tracks/e-administration#talk_434)

Speakers: Pierre Cros (/fr/speakers/pierre-cros/) (Chef de projet, Entrouvert)

From Open Data to Open Gov, the role of the Civil Society (workshop) (/fr/tracks/from-open-data-to-open-gov-the-role-of-the-civil-society-workshop-)

Theme: THINK (/fr/think/)

Room: Milan (/fr/rooms/milan)

From: 13:30 to 15:35

Track leader(s): Alexandre Quintard (/fr/speakers/alexandre-quintard/) / Paul Maassen (/fr/speakers/paul-maassen/) (Civil Society Coordinator, Open Government Partnership)

Directement consécutive du mouvement de l'Open Data, la notion de Gouvernement Ouvert étend les bénéfices attendus pour la société en impliquant étroitement la société civile. À cet égard, la

France a récemment adopté un comportement exemplaire en se dotant d'un Chief Data Officer et en adhérant à l'Open Government Partnership. Entre ateliers et retours d'expériences, cette session est destinée à provoquer une discussion élargie entre les tenants de la politique française de l'OpenGov et la société civile (individus, organisations non lucratives, organisations locales, etc.). Elle est coanimée par Etalab et l'OGP.

Présentations

Workshop : From Open Data to Open Gov, the role of the Civil Society (/fr/tracks/from-open-data-to-open-gov-the-role-of-the-civil-society-workshop-#talk_451)

Speakers: Laure Lucchesi (</fr/speakers/laure-lucchesi/>) (Deputy Director, Etalab) / Paul Maassen (</fr/speakers/paul-maassen/>) (Civil Society Coordinator, Open Government Partnership) / Lancelot Pequet (</fr/speakers/lancelot-pequet/>) (Founder, Republique Citoyenne)

European Collaborative Innovation (</fr/tracks/european-collaborative-innovation>)

Theme: THINK (</fr/think/>)

Room: Bruxelles (</fr/rooms/bruxelles>)

From: 13:30 to 15:35

Track leader(s): Cédric Thomas (</fr/speakers/cedric-thomas/>) (CEO, OW2 Consortium)

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 raise 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 example 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.

Présentations

OCEAN: The Open Cloud Who's Who project (/fr/tracks/european-collaborative-innovation#talk_335)

Speakers: Olivier Bouzereau (</fr/speakers/olivier-bouzereau/>) (Community Coordinator, OW2)

MOdel-Driven Approach for design and execution of applications on multiple Clouds, the MODAClouds EU Project (/fr/tracks/european-collaborative-innovation#talk_334)

Speakers: Andrey Sadovykh (</fr/speakers/andrey-sadovykh/>) (Research Scientist & Project Manager, SOFTEAM)

BigFoot: Big Data For Every Company (/fr/tracks/european-collaborative-innovation#talk_332)

Speakers: Matteo Dell'Amico (</fr/speakers/matteo-dell-amico/>) (Researcher, Eurecom)

ClouT-RA – an IoT+Cloud Reference Architecture (/fr/tracks/european-collaborative-innovation#talk_333)

Speakers: [Ciro Formisano \(/fr/speakers/ciro--formisano/\)](/fr/speakers/ciro--formisano/) (Research Engineer, Engineering Group)

Automated Measurement and Analysis of Open Source Software, the OSSMETER EU Project (/fr/tracks/european-collaborative-innovation#talk_331)

Speakers: [Alessandra Bagnato \(/fr/speakers/alessandra-bagnato/\)](/fr/speakers/alessandra-bagnato/) (Research Scientist & Project Manager, SOFTEAM)

Managing risks in OSS adoption: the RISCOSS approach (/fr/tracks/european-collaborative-innovation#talk_336)

Speakers: [Cédric Thomas \(/fr/speakers/cedric-thomas/\)](/fr/speakers/cedric-thomas/) (CEO, OW2 Consortium)

The CompatibleOne Story: from collaboration to industry (/fr/tracks/european-collaborative-innovation#talk_337)

Speakers: [Jean-Pierre Laisné \(/fr/speakers/jean-pierre--laisne/\)](/fr/speakers/jean-pierre--laisne/) (Président, Cloudorbit)

Embedded (</fr/tracks/embedded>)

Theme: CODE (</fr/code/>)

Room: Luxembourg (</fr/rooms/luxembourg>)

From: 13:30 to 15:35

Track leader(s): [Gaël Blondelle \(/fr/speakers/gael-blondelle/\)](/fr/speakers/gael-blondelle/) (Directeur France, Eclipse)

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.

Présentations

How to land on Mars with Polarsys technologies? (/fr/tracks/embedded#talk_393)

Speakers: [Christophe Boudjennah \(/fr/speakers/christophe-boudjennah/\)](/fr/speakers/christophe-boudjennah/) (Presales, Obeo)

Building Embedded Systems with Builroot and Yocto (/fr/tracks/embedded#talk_394)

Speakers: [Pierre Ficheux \(/fr/speakers/pierre-ficheux/\)](/fr/speakers/pierre-ficheux/) (CTO, OpenWide)

Babylonware: Open source hardware for embedded critical systems and smart objects (/fr/tracks/embedded#talk_395)

Speakers: [Elvire Prochilo \(/fr/speakers/elvire-prochilo/\)](/fr/speakers/elvire-prochilo/) (Consultante Marketing, Pragma consult)

Firefox OS, les couches basses (/fr/tracks/embedded#talk_396)

Speakers: [Loïc Cuguen \(/fr/speakers/loic--cuguen/\)](/fr/speakers/loic--cuguen/) (Firefox OS Developer, Mozilla)

Open Source & software supply chain (</fr/tracks/open-source-software-supply-chain>)

Theme: THINK (</fr/think/>)

Room: Namur (</fr/rooms/namur>)

From: 13:30 to 15:35

Track leader(s): [Claus Peter Wiedemann \(/fr/speakers/claus-peter--wiedmann/\)](/fr/speakers/claus-peter--wiedmann/) (Senior Manager, Bearing Point) / [Benjamin Jean \(/fr/speakers/benjamin-jean/\)](/fr/speakers/benjamin-jean/) (CEO, Inno3)

Industries at large are rapidly embracing Free & Open Source Software (FOSS) as a strategic instrument to accelerate innovation and reduce development cycles. However many FOSS users are not aware of the risks associated with deploying FOSS in their products. Even if FOSS is not deliberately used by the products developers, it can still enter the product unintentionally or via external suppliers. As a result, companies have a duty to understand that uncoordinated deployment of FOSS in products carries significant legal risks.

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.

This workshop is co-organized by Claus-Peter Wiedemann (BearingPoint GmbH) and Benjamin Jean (inno³) and will bring together European and American experts from representative FOSS organizations.

Présentations

Open Source & software supply chain Introduction (/fr/tracks/open-source-software-supply-chain#talk_424)

Speakers: Claus Peter Wiedemann (</fr/speakers/claupeter-wiedemann/>) (Senior Manager, Bearing Point)

Engaging the open source gear, Impact on an automotive supplier (/fr/tracks/open-source-software-supply-chain#talk_423)

Speakers: Bruno Grasset (</fr/speakers/bruno-grasset/>) (Open Source Compliance Program Manager, Valeo)

Open Source tools to manage software supply chain (/fr/tracks/open-source-software-supply-chain#talk_425)

Speakers: Philippe Odenca (</fr/speakers/philippe-odence/>) (Vice President and General Manager, Black Duck)

Encompassing communities in the supply chain (/fr/tracks/open-source-software-supply-chain#talk_426)

Speakers: Thierry Sayegh (</fr/speakers/thierry-sayegh/>) (director associate, inno³)

Internet of Things (</fr/tracks/internet-of-things>)

Theme: CODE (</fr/code/>)

Room: Berlin (</fr/rooms/berlin/>)

From: 13:30 to 15:35

Track leader(s): Gaël Musquet (</fr/speakers/gael-musquet/>) (Hacker, La Fonderie IdF)

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 roud 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 !

Présentations

Connecting and Managing Devices: end-to-end IoT solutions with Java and Eclipse IoT (/fr/tracks/internet-of-things#talk_438)

Speakers: Mike Milinkovich (</fr/speakers/mike-milinkovich/>) (Executive Director, Eclipse Foundation)

Tous connectés. Plus un domaine désormais n'échappe à Internet (/fr/tracks/internet-of-things#talk_439)

Speakers: Gaël Musquet (</fr/speakers/gael-musquet/>) (Hacker, La Fonderie IdF) / Aurélien Fache (</fr/speakers/aurelien-fache/>) (HappyTrucs / Makery) / Frédéric Villain (</fr/speakers/frederic-villain/>) (Demand Side Instruments) / Uroš Petrevski (</fr/speakers/uro--petrevski/>) (WeIO)

Atelier pratique Intenet des Objets (/fr/tracks/internet-of-things#talk_440)

Speakers: Gaël Musquet (</fr/speakers/gael-musquet/>) (Hacker, La Fonderie IdF)

Security / SecDev (</fr/tracks/security-secdev>)

Theme: CODE (</fr/code/>)

Room: Amsterdam (</fr/rooms/amsterdam/>)

From: 13:30 to 15:35

Track leader(s): Sébastien Gioria (</fr/speakers/sebastien-gioria/>) (Consultant, Advens)

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

Présentations

Application Security testing with Zed Attack (/fr/tracks/security-secdev#talk_430)

Speakers: Sébastien Gioria (</fr/speakers/sebastien-gioria/>) (Consultant, Advens)

La sécurité pour les développeurs (/fr/tracks/security-secdev#talk_431)

Speakers: Christophe Villeneuve (</fr/speakers/christophe-villeneuve/>) (Consultant, Neuros)

LemonLDAP::NG, du nouveau sous le SSoleil (/fr/tracks/security-secdev#talk_432)

Speakers: Clément Oudot (</fr/speakers/clement-oudot/>) (Manager of LinID team, Linagora)

Open Business Models (</fr/tracks/open-business-models>)

Theme: THINK (/fr/think/)

Room: Dublin (/fr/rooms/dublin)

From: 13:30 to 15:35

Track leader(s): Louis David Benyayer (/fr/speakers/louis-david--benyayer/) (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.

Présentations

Lyon silk factories eco-system? towards an open revolution model? (/fr/tracks/open-business-models#talk_410)

Speakers: Stephane Ribas (/fr/speakers/stephane-ribas/) (Inria - Direction du Développement Technologique, INRIA)

Effect on Business Management by Utilization and Contribution of Open Source Software in Japanese IT Companies (/fr/tracks/open-business-models#talk_412)

Speakers: Tetsuo Noda (/fr/speakers/tetsuo-noda/) (Professor, Shimane University)

Des sous pour l'open source : faut-il vendre son âme au diable ? non, il faut hacker le système ! (/fr/tracks/open-business-models#talk_413)

Speakers: Benjamin André (/fr/speakers/benjamin-andre/) (CEO & Co-founder, Cozy Cloud)

Open Business Models in software, manufacturing and data (/fr/tracks/open-business-models#talk_411)

Speakers: Guillaume Crouigneau (/fr/speakers/guillaume-crouigneau/) (CEO, CanalTP) / Patrice Bertrand (/fr/speakers/patrice-bertrand/) (President, CNLL) / Bastien Guerry (/fr/speakers/bastien-guerry/) (Chargé de cours, Institut Supérieur d'Électronique de Paris (ISEP)) / Jean-Luc Wingert (/fr/speakers/) (Consultant & Chef de Projet, Symbioz Innovation / Fing)

Open Standards and Public Policy (/fr/tracks/open-standards-and-public-policy)

Theme: THINK (/fr/think/)

Room: Londres (/fr/rooms/londres)

From: 13:30 to 14:05

Track leader(s): Maël Brunet (/fr/speakers/mael-brunet/) (Director, Open Forum 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.

Présentations

Adoption of Open Standards in European public administrations -The Case of Document Formats (/fr/tracks/open-standards-and-public-policy#talk_437)

Speakers: Maël Brunet (</fr/speakers/mael-brunet/>) (Director, Open Forum Europe)

KIDEXPERIMENT (</fr/tracks/kidexperiment>)

Theme: EXPERIMENT (</fr/experiment/>)

Room: Paris (</fr/rooms/paris>)

From: 14:00 to 19:00

Track leader(s): Tamer El Aïdy (</fr/speakers/tamer-el-aidy/>) (Responsable du développement, Les petits débrouillards)

Une après-midi de découverte pour toute la famille de la programmation et des objets open-source

Présentations

HAPPY TRUCS (/fr/tracks/kidexperiment#talk_386)

Speakers: Aurélien Fache (</fr/speakers/aurelien-fache/>) (HappyTrucs / Makery)

Atelier des petits débrouillards (/fr/tracks/kidexperiment#talk_387)

Speakers: Tamer El Aïdy (</fr/speakers/tamer-el-aidy/>) (Responsable du développement, Les petits débrouillards)

CKAB - Démonstration d'impression 3D (/fr/tracks/kidexperiment#talk_388)

Speakers: Cyril Chapellier (</fr/speakers/cyril-chapellier/>) (CTO, CKAB)

Atelier INFOG par les Wifilles (/fr/tracks/kidexperiment#talk_389)

Speakers: Salwa Toko (</fr/speakers/salwa-toko/>) (Coordinatrice Nationale, Face 93)

Welo (/fr/tracks/kidexperiment#talk_390)

Speakers: Uroš Petrevski (</fr/speakers/uro--petrevski/>) (WeIO)

InMoov (/fr/tracks/kidexperiment#talk_391)

Speakers: Gaël Lanvegin (</fr/speakers/gael-lanvegin/>) (InMoov, InMoov)

PLANTNET (/fr/tracks/kidexperiment#talk_392)

Speakers: Hervé Goeau (</fr/speakers/herve-goeau/>) (Expert Engineer, INRIA)

PLOSS (</fr/tracks/ploss>)

Theme: THINK (</fr/think/>)

Room: Londres (</fr/rooms/londres>)

From: 14:15 to 15:35

Track leader(s): Philippe Montarges (</fr/speakers/philippe-montarges/>) (Président, Alterway)

Cluster of Free Software companies in Paris Region

Présentations

AG PLOSS (/fr/tracks/ploss#talk_453)

Speakers: Philippe Montarges (</fr/speakers/philippe-montarges/>) (Président, Alterway)

Education & Vocational training (</fr/tracks/education-vocational-training>)

Theme: THINK (</fr/think/>)

Room: Auditorium (</fr/rooms/auditorium>)

From: 16:10 to 17:30

Track leader(s): Jean-Pierre Archambault (</fr/speakers/jean-pierre--archambault/>) (Président, Association Enseignement public et informatique (EPI))

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 many more, during your education. Free and Open Source have to take its rank in the Computer Science Education.

Présentations

Les enjeux de l'enseignement de l'informatique (/fr/tracks/education-vocational-training#talk_328)

Speakers: Jean-Pierre Archambault (</fr/speakers/jean-pierre--archambault/>) (Président, Association Enseignement public et informatique (EPI)) / François Élie (</fr/speakers/fran-ois-elie/>) (Président, ADULLACT) / Bastien Guerry (</fr/speakers/bastien-guerry/>) (Chargé de cours, Institut Supérieur d'Électronique de Paris (ISEP)) / Alexis Kauffmann (</fr/speakers/alexis-kauffmann/>) (Framasoft, Fondateur)

Emploi, Formation et Logiciels Libres (/fr/tracks/education-vocational-training#talk_329)

Speakers: Patrick Rakotomalala (</fr/speakers/patrick-rakotomalala/>) (Directeur, AFCEPF (Groupe Henix))

L'informatique et l'informatique libre dans l'enseignement supérieur (/fr/tracks/education-vocational-training#talk_330)

Speakers: Jean-Pierre Archambault (</fr/speakers/jean-pierre--archambault/>) (Président, Association Enseignement public et informatique (EPI)) / Roberto Di Cosmo (</fr/speakers/roberto--di-cosmo/>) (Founder, Director, IRILL) / Philippe Marquet (</fr/speakers/philippe-marquet/>) (Professeur, Université de Lille 1) / Philippe Montarges (</fr/speakers/philippe-montarges/>) (Président, Alterway) / Suzanne Lam (</fr/speakers/suzanne-lam/>) (Responsable Relations Entreprises, Henix)

Droit à l'oubli / Right to Oblivion (</fr/tracks/droit-a-l-oubli-right-to-oblivion>)

Theme: EXPERIMENT (</fr/experiment/>)

Room: Milan (</fr/rooms/milan>)

From: 16:10 to 17:40

Track leader(s): Marc Sallières (</fr/speakers/marc-sallieres/>) (CEO, Altic)

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 » ?

Présentations

Droit à l'oubli - identité numérique (/fr/tracks/droit-a-l-oubli-right-to-oblivion#talk_452)

Speakers: Marc Sallières (</fr/speakers/marc-sallieres/>) (CEO, Altic) / Paul-Olivier Gibert (</fr/speakers/paul-olivier-gibert/>) (Président, AFCDP (association française des correspondants à la protection des données à caractère personnel)) / Danièle Bourcier (</fr/speakers/daniele-bourcier/>) (directrice de recherche, CNRS) / Benoît Sibaud (</fr/speakers/benoit-sibaud/>) (Administrateur, LinuxFr.org)

From Open Data to Open Gov, the role of the Civil Society (conference) (</fr/tracks/from-open-data-to-open-gov-the-role-of-the-civil-society-conference->)

Theme: THINK (</fr/think/>)

Room: Bruxelles (</fr/rooms/bruxelles>)

From: 16:10 to 17:30

Track leader(s): Alexandre Quintard (</fr/speakers/alexandre-quintard/>) / Paul Maassen (</fr/speakers/paul-maassen/>) (Civil Society Coordinator, Open Government Partnership)

Directement conséquence du mouvement de l'Open Data, la notion de Gouvernement Ouvert étend les bénéfices attendus pour la société en impliquant étroitement la société civile. À cet égard, la France a récemment adopté un comportement exemplaire en se dotant d'un Chief Data Officer et en adhérant à l'Open Government Partnership. Entre ateliers et retours d'expériences, cette session est destinée à provoquer une discussion élargie entre les tenants de la politique française de l'OpenGov et la société civile (individus, organisations non lucratives, organisations locales, etc.). Elle est coanimée par Etalab et l'OGP.

Présentations

La mise en place de l'Open Data dans le contexte d'une Université (/fr/tracks/from-open-data-to-open-gov-the-role-of-the-civil-society-conference-#talk_435)

Speakers: Lionel Maurel (</fr/speakers/lionel-maurel/>)

Brocas, commune opendata ! (/fr/tracks/from-open-data-to-open-gov-the-role-of-the-civil-society-conference-#talk_436)

Speakers: Jean-Christophe Elineau (</fr/speakers/jean-christophe-elineau/>) (Open Data France, Vice-Président)

Afterlife: from Open Data and Open Source to Open Hardware (</fr/tracks/afterlife-from-open-data-and-open-source-to-open-hardware>)

Theme: THINK (</fr/think/>)

Room: Namur (</fr/rooms/namur>)

From: 16:10 to 18:15

Track leader(s): Kat Borlongan (</fr/speakers/kat-borlongan/>) (Co-founder, Five by Five) / Chloé Bonnet (</fr/speakers/chloe-bonnet/>) (Co-founder, Five by Five)

The Open Data and Open Source are two trends which, despite many similarities, are slow to converge. What if the Open Hardware was precisely the ideal context to combine their strengths and overcome their challenges?

Présentations

La Bibliothèque Juridique Virtuelle (/fr/tracks/afterlife-from-open-data-and-open-source-to-open-hardware#talk_420)

Speakers: Diana Puyo (</fr/speakers/diana-puyo/>) (Directrice des programmes, Bibliothèque sans frontière)

Afterlife: from Open Data to Open Hardware (/fr/tracks/afterlife-from-open-data-and-open-source-to-open-hardware#talk_421)

Speakers: Kat Borlongan (</fr/speakers/kat-borlongan/>) (Co-founder, Five by Five) / Romain Lacombe (</fr/speakers/romain-lacombe/>) / Alexandre Vallette (</fr/speakers/alexandre-vallette/>)

From Embedded Open Source to Open Hardware (/fr/tracks/afterlife-from-open-data-and-open-source-to-open-hardware#talk_422)

Speakers: Romain Lacombe (</fr/speakers/romain-lacombe/>) / Christophe Boudjennah (</fr/speakers/christophe-boudjennah/>) (Presales, Obeo) / Pierre Ficheux (</fr/speakers/pierre-ficheux/>) (CTO, OpenWide)

Open sourcing research and development, is it Open Innovation? (</fr/tracks/open-sourcing-research-and-development-is-it-open-innovation->)

Theme: THINK (</fr/think/>)

Room: Luxembourg (</fr/rooms/luxembourg>)

From: 16:10 to 16:45

Track leader(s): Patrick Moreau (</fr/speakers/patrick-moreau/>) (Head of Open Source software strategy, INRIA) / Benjamin Jean (</fr/speakers/benjamin-jean/>) (CEO, Inno3)

Les centres de recherches sont les premiers producteurs et utilisateurs de logiciels libres. Contrairement aux acteurs privés qui ont dorénavant vaincu leurs réticences, ces centres de recherches semblent paradoxalement peiner à adopter une position claire et affichée en faveur de l'Open Source et l'intégrer dans leurs objectifs de valorisation.

L'objectif de cette session est de permettre aux différents centres de recherche de partager leur(s) position(s) et leurs comportements face à l'Open Source : la gestion de l'Open Source en interne, l'évaluation de la valorisation par l'Open Source, le rôle que peut jouer l'Open Source dans le cadre d'une innovation ouverte et partagée.

Présentations

Open sourcing research and development, is it Open Innovation? (/fr/tracks/open-sourcing-research-and-development-is-it-open-innovation-#talk_419)

Speakers: Patrick Moreau (</fr/speakers/patrick-moreau/>) (Head of Open Source software strategy, INRIA) / Nathalie Gandon (</fr/speakers/nathalie-gandon/>)

Web (/fr/tracks/web)

Theme: CODE (/fr/code/)

Room: Berlin (/fr/rooms/berlin)

From: 16:10 to 18:15

Track leader(s): Alain Boudard (/fr/speakers/alain-boudard/) (Senior Web Developer, 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.

Présentations

End-to-end testing of any web application in any browser with Karma-e2e-dsl (/fr/tracks/web#talk_372)

Speakers: Simon Descarpentries (/fr/speakers/simon-descarpentries/) (R&D Engineer, Sopinspace)

Meteor, LiveData et réactivité au coeur d'un framework javascript (/fr/tracks/web#talk_373)

Speakers: Xavier Gorse (/fr/speakers/xavier-gorse/) (Managing Director et CTO, ELAO et klubup.com)

Open Police Web Platform (/fr/tracks/web#talk_374)

Speakers: Johan Janssens (/fr/speakers/johan-janssens/) (Chief Innovator, Timble)

Tips & Tricks for Web Designers and Web Developers (/fr/tracks/web#talk_375)

Speakers: Cyrille Savelief (/fr/speakers/cyrille-savelief/) (CEO, MNCC)

De l'Ecma Script 6 au Javascript 2.0 (/fr/tracks/web#talk_376)

Speakers: Jonathan Rivalan (/fr/speakers/jonathan-rivalan/) (Software Engineer, Alter Way)

Architecture d'une application Full API orienté micro service (/fr/tracks/web#talk_377)

Speakers: Xavier Gorse (/fr/speakers/xavier-gorse/) (Managing Director et CTO, ELAO et klubup.com)

Privacy (/fr/tracks/privacy)

Theme: CODE (/fr/code/)

Room: Amsterdam (/fr/rooms/amsterdam)

From: 16:10 to 18:15

Track leader(s): Herdir . (/fr/speakers/herdir/) / Florent Zara (/fr/speakers/florent-zara/) (CTO, Henix)

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.

Présentations

CaliOpen, correspondance sécurisée. (/fr/tracks/privacy#talk_378)

Speakers: Laurent Chemla (/fr/speakers/laurent-chemla/) (Gandi)

CozyCloud : a personal PaaS (/fr/tracks/privacy#talk_379)

Speakers: Benjamin André (</fr/speakers/benjamin-andre/>) (CEO & Co-founder, Cozy Cloud)

Software diversity to mitigate browser fingerprinting (/fr/tracks/privacy#talk_380)

Speakers: Benoît Baudry (</fr/speakers/benoit-baudry/>) (Research Scientist, INRIA) / Pierre Laperdrix (</fr/speakers/pierre-laperdrix/>) (PhD Student, INSA / INRIA)

Open Access / FLOSS: Sharing views (</fr/tracks/open-access-floss-sharing-views>)

Theme: THINK (</fr/think/>)

Room: Dublin (</fr/rooms/dublin>)

From: 16:10 to 18:15

Track leader(s): Celya Gruson Daniel (</fr/speakers/celya-gruson-daniel/>) / Maya Joubin (</fr/speakers/maya-joubin/>)

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. Open Source

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)

Présentations

Open Access / FLOSS: Sharing views introduction - OpenSourceWay (/fr/tracks/open-access-floss-sharing-views#talk_415)

Speakers: Karsten Wade (</fr/speakers/karsten-wade/>) (Engineering Manager, CentOS)

Open Access / FLOSS: Sharing views - Panel (/fr/tracks/open-access-floss-sharing-views#talk_414)

Speakers: Sebastien Broca (</fr/speakers/sebastien-broca/>) / Bastien Guerry (</fr/speakers/bastien-guerry/>) (Chargé de cours, Institut Supérieur d'Électronique de Paris (ISEP)) / Francois Cavalier (</fr/speakers/francois-cavalier/>) (Directeur de la bibliothèque Science-Po, Science-Po) / Sylvia Fredriksson (</fr/speakers/sylvia-fredriksson/>) / Lionel Maurel (</fr/speakers/lionel-maurel/>)

RRLL (</fr/tracks/rll>)

Theme: THINK (</fr/think/>)

Room: Londres (/fr/rooms/londres)

From: 16:10 to 17:40

Track leader(s): Philippe Montarges (/fr/speakers/philippe-montarges/) (Président, Alterway) / Benjamin Jean (/fr/speakers/benjamin-jean/) (CEO, Inno3)

A l'heure où le logiciel libre est au coeur des échanges publics, ces rencontres ont vocation à maintenir un dialogue avec les entreprises de la filière, sur la base de retours d'expériences d'élus, de DSI et de Responsables Informatiques d'organismes publics ayant fait le choix de solutions TIC libres.

Présentations

Rencontres Régionales du Logiciel Libre et du Secteur Public (RRLL) (/fr/tracks/rll#talk_454)

Speakers: Philippe Montarges (/fr/speakers/philippe-montarges/) (Président, Alterway) / Benjamin Jean (/fr/speakers/benjamin-jean/) (CEO, Inno3)

OWF Summary (/fr/tracks/owf-summary)

Theme: THINK (/fr/think/)

Room: Auditorium (/fr/rooms/auditorium)

From: 17:40 to 19:00

Track leader(s): Stefane Fermigier (/fr/speakers/stefane-fermigier/) (Founder & CEO, Abilian) / Florent Zara (/fr/speakers/florent-zara/) (CTO, Henix) / Marc Sallières (/fr/speakers/marc-sallieres/) (CEO, Altic) / Benjamin Jean (/fr/speakers/benjamin-jean/) (CEO, Inno3) / Nicolas Vérité (/fr/speakers/nicolas-verite/) (CEO, Nayego) / Hubert Tournier (/fr/speakers/hubert-tournier/) (Deputy of the CIO, STIME) / Gaël Blondelle (/fr/speakers/gael-blondelle/) (Directeur France, Eclipse)

This Round Table will gather together the program team to draw conclusions to this 7th edition of the Open World Forum. Animated 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.

Présentations

Open CIO Summit Summary (/fr/tracks/owf-summary#talk_441)

Speakers: Hubert Tournier (/fr/speakers/hubert-tournier/) (Deputy of the CIO, STIME)

OWF Summary panel with a guest star (/fr/tracks/owf-summary#talk_442)

Speakers: Stefane Fermigier (/fr/speakers/stefane-fermigier/) (Founder & CEO, Abilian) / Florent Zara (/fr/speakers/florent-zara/) (CTO, Henix) / Marc Sallières (/fr/speakers/marc-sallieres/) (CEO, Altic) / Benjamin Jean (/fr/speakers/benjamin-jean/) (CEO, Inno3) / Nicolas Vérité (/fr/speakers/nicolas-verite/) (CEO, Nayego) / Hubert Tournier (/fr/speakers/hubert-tournier/) (Deputy of the CIO, STIME) / Gaël Blondelle (/fr/speakers/gael-blondelle/) (Directeur France, Eclipse)

OWF Closing keynote (/fr/tracks/owf-summary#talk_443)

Speakers: Tariq Krim (/fr/speakers/) (Fondateur et président, JoliCould)

Firefox 10 years (/fr/tracks/firefox-10-years)

Theme: CODE (/fr/code/)

Room: Auditorium (/fr/rooms/auditorium)

From: 19:00 to 20:00

Track leader(s): Tristan Nitot (</fr/speakers/tristan-nitot/>) (Fondateur et président de l'association Mozilla Europe, Mozilla) / Florent Zara (</fr/speakers/florent-zara/>) (CTO, Henix)

We will celebrate 10 years of Firefox with all the Mozilla crew in Paris

Présentations

Celebrating 10 years of Firefox (/fr/tracks/firefox-10-years#talk_444)

Speakers: Tristan Nitot (</fr/speakers/tristan-nitot/>) (Fondateur et président de l'association Mozilla Europe, Mozilla) / Florent Zara (</fr/speakers/florent-zara/>) (CTO, Henix)

Nos partenaires

Partenaires institutionnels



(<http://www.direccte.gouv.fr/>) (<http://www.iledefrance.fr/>)

(<http://www.paris.fr/>) (<http://www.paris->



region.com/) (<http://www.lafrenchtech.com/>)

Organisateur



(<http://www.systematic-paris-region.org/>)

Co-organisateur



(<http://www.abilian.com/>) (<http://www.alterway.fr/>)

(<http://www.capdigital.com/>)

(<http://www.henix.fr/>)



(<http://www.smile.fr/>)

Sponsor Diamant

(<http://www.inria.fr/>)



Sponsors Platine



(<http://www.alterway.fr/>) (<http://www.ibm.com>)



(<http://www.smile.fr/>)

Sponsors Or



(<http://www.henix.fr/>) (http://www.microsoft.com/click/services/Redirect2.ashx?CR_CC=200482447)



(<https://www.savoirfairelinux.com/>)

Sponsors Argent



(<http://www.abilian.com/>) (<http://www.hadopi.fr/>)



(<http://www.hp.com/>)

(<http://www.mozilla.org/>)



(<http://www.nuxeo.com/fr/>)

Partenaires communautaires



(<http://www.adullact.org/>) (<https://aful.org/>) (<http://cnll.fr/>)

(<http://www.documentfoundation.org/>)



(<http://www.eclipse.org/>) (<http://linuxfr.org/>)

(<https://www.numa.paris/>) (<http://www.ow2.org/>)

(<https://www.owasp.org/>)



Partenaires presse



(<http://www.channelbiz.fr/>) (<http://www.cio.com>)



(<http://www.collaboratif-info.fr/>)

(<http://www.developpez.com/>)

(<http://www.informatiquenews.fr/>)

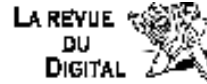
(<http://www.itespresso.fr/>)



(<http://www.it-expertise.com/>)

(<http://www.itforbusiness.fr/>)

(<http://www.journaldunet.com/>)



(<http://www.larevuedudigital.com/>) (<http://www.lemagit.fr/>)



(<http://www.lemondeinformatique.fr/>)



(<http://boutique.ed-diamond.com/>)

(<http://boutique.ed-diamond.com/>)



(<http://www.maddyness.com/>)

(<http://www.open-source-guide.com/>)

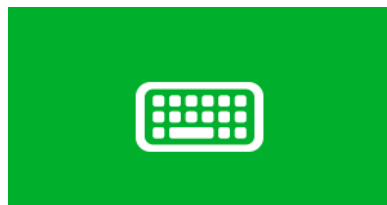


(<http://www.reseaux-telecoms.net/>) (<http://www.silicon.fr/>) (<http://www.solutions-logiciels.com/>) (<http://fr.ubergizmo.com/>)



THINK

(</fr/think/>)



CODE

(</fr/code/>)



EXPERIMENT

(</fr/experiment/>)

A propos de l'Open World Forum

(</fr/a-propos/>)

Devenez partenaires

(</fr/Partenaires/>)

Presse (</fr/presse/>)

Mentions légales (</fr/mentions-legales/>)

Politique de confidentialité

Éditions précédentes

(</fr/editions-precédentes/>)

Nous contacter

(</fr/contact/>)

[\(/fr/politique-confidentialite/\)](#)

[Plan du site \(/fr/sitemap/\)](#)

[Informations pratiques \(/fr/infos-pratiques/\)](#)