

MOSS - Make Open Source Software 2016 March 23, Bucharest, Romania

Call for Papers

MOSS 2016 is the 2nd edition of the **Make Open Source Software Conference** – a conference dedicated to open source developers working on Embedded & Mobile Systems and Cloud Solutions and it will take place in Bucharest on March 23, 2016.

We invite you to join us as we bring together a large community of contributors, learners, and users.

We strive to keep pace with an industry that moves quickly by constructing an event that makes sense of the most important trends and technology for the open source community.

We are inviting submissions across a broad range of topics, but are particularly interested in those areas most likely to have an impact on computing over the next decade, including computing infrastructure, data management, and the Internet of Things.

The 1 day conference will include 2 keynotes and 2 different tracks – each with 5 technical presentations and one 2-hour hands-on workshop.

Important Dates

Submission of papers until:	Dec 23 January 11, 2015
Notification of acceptance:	January 22, 2016
Clarifications & feedback until:	January 29, 2016
Final program announcement:	February 1, 2016
Submission of paper slides until:	February 12, 2016
Presentations	March 23, 2016

MOSS 2016 Conference topics include, but are not limited to the following:

Subject areas for technical presentations:	
<input type="checkbox"/>	In-depth Programming/Scripting with Open Source Languages (Ex. include Perl, Ruby, Python, Shell-programming etc.)
<input type="checkbox"/>	Open Software Defined Networking
<input type="checkbox"/>	Open Source initiatives for Internet of Things (wearable devices & co)
<input type="checkbox"/>	Securing Embedded & Mobile Systems / IoT / cloud OS applications
<input type="checkbox"/>	Open Source Productivity Applications
<input type="checkbox"/>	Open Source Multimedia and Gaming
<input type="checkbox"/>	Linux/Unix/Windows Inter-operability
<input type="checkbox"/>	Open Source Provisioning tools
<input type="checkbox"/>	Tools for Profiling, Performance Tuning and Operational Monitoring
<input type="checkbox"/>	Open Source Quality



Make Open Source Software **2016**

Str. Nicolae Filipescu, nr. 39-41, etaj 1, sector 2, Bucuresti, 020961

+40-21-3121397

contact@mossconf.ro

<http://mossconf.ro>

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<input type="checkbox"/>	User Experience
<input type="checkbox"/>	Open Source OS for embedded devices
<input type="checkbox"/>	Open platforms for developing OS apps for mobile devices (social, free apps, etc.)
<input type="checkbox"/>	Open Source frameworks for development/design/debugging/compiling
<input type="checkbox"/>	Automating large scale deployments (Chef, Puppet, PowerShell)
<input type="checkbox"/>	Viability of cloud OS systems
<input type="checkbox"/>	Data analysis & processing with HPC infrastructure & Hadoop (+ Hive, Pig, etc)
<input type="checkbox"/>	OS in Hybrid / Public Cloud solutions: scalability & design to survive failures
<input type="checkbox"/>	Open source solutions for big data analytics (including solutions for data storing) / IoT products/consortiums
<input type="checkbox"/>	Open Source cloud based solutions and Open Data for public administrations and institutions (e.g. universities)
<input type="checkbox"/>	Open clouds and OS APIs (market analysis)

Guidelines for presenters

Be sure to consider how best to get your information across to your audience. If you are introducing attendees to a new language you may want a straightforward instructional style though keep in mind that case studies, personal stories, interaction with the audience, show and tell, or live coding may be the way to keep the audience captivated and digest the new material.

Proposals will be considered for the following types of presentations:

- 40-minute presentations - for introducing a new concept, a best practice, or view into the future.
- 2-hour tutorial / hands-on workshop that involves hands-on examples, working with other attendees, frameworks and processes.*

Speaker benefits

In case we accept your submission, we will provide you with the following:

- Free registration for the MOSS conference (March, 23), including lunch
- Free attendance at Speakers dinner
- Extra free ticket for the conference
- Full set of conference materials
- Opportunity to win Best Presentation Award
- Speaker Diploma

Abstract Submission Requirements:

- Submission and presentation must be in English language
- The standard time slot for track presentation is 40 min, including slide presentation (~30 min), Q & A session (~5 min), free discussions (please have in mind that you will probably take approx. 2 min per slide).
- We encourage technical papers abstract (max 2 pages) to provide conference attendees with additional details, supporting material.

* We reserve the right not to accept all the tutorials submitted. Due to the small number of tutorials available the Committee will choose the most suitable for the tracks in question.

- When grading the papers the Committee will take into consideration also if your abstracts are: current, useful, applicable and have a certain level of impact on the business segment.
- We recommend to have the following structure for the abstract: Introduction, Content, Example, Conclusion, References.
- We intend to publish the presentations on the MOSS website and need your formal confirmation that we are allowed to do so.

We are looking forward to receiving your proposals!

Conference Website - <http://mossconf.ro>

Event Manager:

Iulia Pascu

Email: iulia.pascu@anis.ro

Phone: +40 726 430 663

Please note:

We do not accept product or vendor related pitches. If you would like to showcase your company's products or technology, please contact us at contact@mossconf.ro to receive our Sponsorship opportunities.

Plagiarism Statement

Respecting intellectual property rights is a foundational principle of MOSS 2016 and ANIS's Codes of Ethics. It is the responsibility of each author to ensure that papers submitted to the MOSS 2015 Conference attain the highest ethical standards with respect to plagiarism.

Plagiarism, in which one misrepresents ideas, words, computer codes or other creative expression as one's own, is a clear violation of such ethical principles. Plagiarism can also represent a violation of copyright law, punishable by statute.