



## MEDIA RESULTS REPORT

July 11, 2013

### SUMMARY

On July 9, 2013, the Xen Project announced the 4.3 release of the Xen hypervisor. The release was attributed to increased collaborative development and ARM server support, new security and performance and scalability updates were acknowledged in resulting coverage.

Coverage reinforced the Xen open source virtualization platform was making important progress. Overall media coverage to the Xen news was neutral to positive with a heightened interest in ARM server support.

The news was picked up by **61 news outlets**.

### HIGHLIGHTS

**GigaOm** (repost [CNN Money](#) and [Tech INVESTOR News](#))

July 9

[\*\*ARM servers get a webscale win with Xen hypervisor support\*\*](#)

Jordan Novet

Lower-power servers are a trend, and so is server virtualization. Hence the arrival of ARM support on the Xen hypervisor, which could be a boon for webscale players. The newest version of the Xen hypervisor will support servers that use ARM-based chips, according to a Tuesday announcement from the Linux Foundation. This is a big deal in bringing ARM-based servers into the webscale data center since many large-scale cloud providers are using the Xen hypervisor.

**ZDNet** (repost [TWC Central](#))

July 9

[\*\*The Linux Foundation releases Xen 4.3 virtualization manager\*\*](#)

By Steven J. Vaughan-Nichols

The Xen hypervisor has just had a new release under its new management, The Linux Foundation. The Linux Foundation used to be just about, well, Linux. Now, it also manages an open software defined network alliance, OpenDaylight and the open-source Xen virtualization manager. On July 9th, the first fruit of these new efforts arrived: Xen 4.3.

**ITBusinessEdge: ServerWatch** (repost [Linux Today](#))

July 9

[\*\*Open Source Xen 4.3 Advances Server Virtualization Security\*\*](#)

Sean Michael Kerner

The open source Xen virtualization hypervisor project got a new lease on life when it became a Linux Foundation Collaboration project earlier this year. Now the Xen project is out with its first release under the Linux Foundation banner with Xen 4.3. The new release offers new scalability and security capabilities as well as ARM and software-defined networking (SDN) technology previews.

**The Register**

July 9

**[Xen hypervisor gets tech preview support for ARM processors](#)**

Timothy Prickett Morgan

Red Hat's KVM has not won all hearts and minds – yet. The Xen Project, which is now part of the Linux Foundation and which is responsible for extending the open source virtualization hypervisor formerly controlled by Citrix Systems, has been updated with a new 4.3 release that bring Xen to ARM processors.

**The Inquirer** (repost [Topix](#) and [ZiCOS](#))

July 9

**[Xen Project 4.3 release will support ARMv8 processors](#)**

Lawrence Latif

Software support for ARM's upcoming chips grows. The Open Source Virtualisation Xen Project will release the Xen 4.3 hypervisor later today with support for ARMv7 and ARMv8 hardware. The Xen Project overseen by The Linux Foundation produces an open source hypervisor that is a popular alternative to KVM. The project will release the Xen 4.3 hypervisor today with support for ARM servers, performance improvements and a technology preview of Open Vswitch.

**The H**

July 9

**[Xen 4.3 releases today with ARM server support](#)**

The Xen Project makes its first release as a Linux Foundation collaborative project today. Xen 4.3 includes a technology preview of support for ARM server hardware, improvements in the open source hypervisor's performance and security and updates to its collection of tools, including another technology preview of integration with the software driven network switching tool Open vSwitch.

**Phoronix** (repost [Hardware.Info](#))

July 9

**[Xen 4.3 Brings ARM Support, Better Performance](#)**

Michael Larabel

The Xen Project, now under the stewardship of the Linux Foundation, has released the feature-bearing Xen 4.3. One of the big features of Xen 4.3 includes initial ARM support via the ARMv7-A virtualization extensions as well as the ARMv8 architecture.

**Heise Open Source** (repost [ct-Magazin](#))

July 9

**[Virtualisierer Xen 4.3 jetzt auch für ARM](#)**

Die Entwickler des [Xen Project](#) haben die [Xen-Version 4.3 veröffentlicht](#). Es ist die erste Fassung der Virtualisierungssoftware, die als Projekt unter der [Schirmherrschaft der Linux Foundation](#) erscheint.

**Virtualization.Info**

July 9

**[Release: Xen 4.3](#)**

Kenneth van Surksum

The Xen Project, the community which develops the Xen hypervisor under the GNU General Public License (GPLv2) and which is now transferred from Citrix to the Linux Foundation, today

announced the release of version 4.3 of the Xen hypervisor. This version is the follow up of version 4.2. which was released in September last year.

### **BWW geeksworld.com**

July 9

#### **[Xen Project Advances Open Source Virtualization With New Release](#)**

The Xen Project, a Collaborative Project hosted at The Linux Foundation, today announced the availability of Xen Project hypervisor version 4.3. The Xen Project powers more than 10 million users across enterprise and cloud computing in addition to embedded and mobile devices. Xen Project is backed by some of the largest names in computing including Amazon Web Services, AMD, Google, Oracle, Intel and many other hardware and hosting service providers.

### **Ervik.as**

July 9

#### **[Open Source Xen 4.3.0 released](#)**

Alexander Ervik Johnsen

Xenproject.org has announced the release of Xen 4.3.0. Xen 4.3 is the work of just over 9 months of development, with 1362 changesets containing changes to over 136128 lines of code, made by 90 individuals from 27 different organizations and 25 unaffiliated individual developers.

### **OSTATIC**

July 10

#### **[The Linux Foundation Delivers Xen Hypervisor 4.3](#)**

Sam Dean

The Xen Project, which is now hosted by The Linux Foundation, has announced the availability of Xen Project hypervisor version 4.3. Among other things, the release drives home the fact that The Linux Foundation can bring the same kind of organized governance to free and open virtualization technology as it can to Linux. The new version of the Xen hypervisor adds ARM server support, many performance enhancements and more.

### **Internet News**

July 10

#### **[Linux Foundation Shepherds Xen 4.3 Open Source Hypervisor Forward](#)**

Sean Michael Kerner

The Xen project is out with its first release under the Linux Foundation banner with Xen 4.3. The new release includes new scalability and security capabilities as well as ARM and SDN technology previews.

### **TMCnet (repost [Congoo News](#))**

July 10

#### **[Xen Project Advances Open Source Virtualization With New Release \[Global Data Point\]](#)**

The Xen Project, a Collaborative Project hosted at The Linux Foundation, today announced the availability of Xen Project hypervisor version 4.3. The Xen Project powers more than 10 million users across enterprise and cloud computing in addition to embedded and mobile devices.

###