



“Our open development model, support for industry standards and our open, active engagement with leading technology vendors ensures that Xen is delivering the cutting-edge virtualization solutions for servers, devices, and clouds.”

Ian Pratt  
Creator of Xen and Founder of Xen.org

### Overview

#### Why Xen Community?

- Global open source developer community – growing pool of virtualization expertise
- Innovation engine for next generation virtualization solutions
- Platform for industry leading virtualization solutions

Information at [www.xen.org](http://www.xen.org)

The Xen.org community develops state of the art open source virtualization technology and products. With an active community from innovative datacenter solution vendors including AMD, Citrix, Fujitsu, HP, IBM, Intel, NEC, Novell, Oracle, Samsung, VA Linux, and other companies Xen.org actively creates technologies and products in use by thousands of customers daily.

All Xen.org technologies are licensed under the GNU General Public License (GPL2) and are available at no charge in both source and object format. Xen technology and products are, and always will be, open source, uniting the industry and the Xen ecosystem to speed the adoption of virtualization in the enterprise.

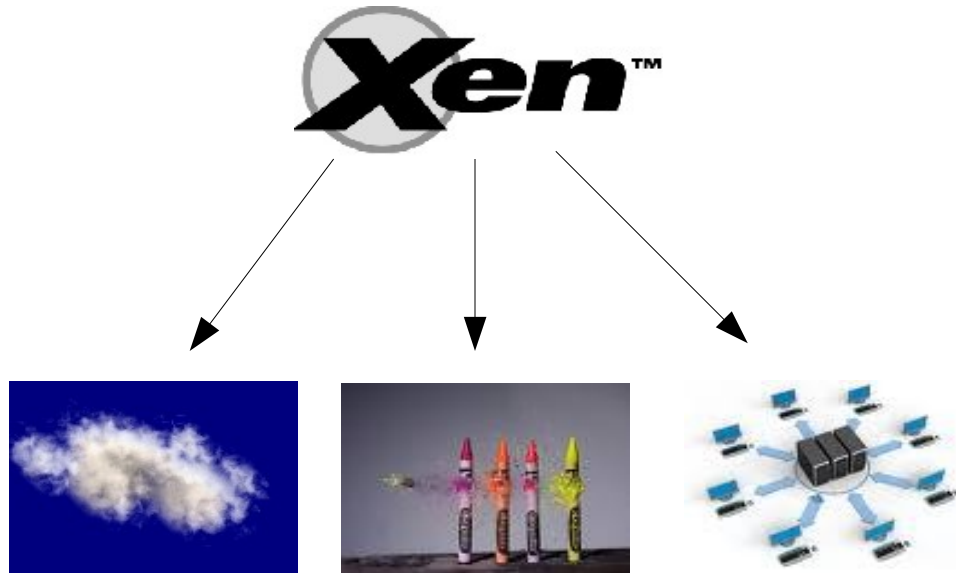
All community technologies are based on the Xen® hypervisor, the fastest and most secure infrastructure virtualization solution available. Supporting a wide range of guest operating systems including Windows®, Linux®, Solaris®, and various versions of BSD, Xen virtualization decouples the operating system and its applications from the underlying physical hardware.

Based on the hypervisor, the Xen.org community is creating new products for client virtualization (Xen Client Initiative), cloud computing (Xen Cloud Platform) and real-time virtualization (Xen ARM project). Visit the Xen.org community today to learn more about these technologies and find out how you can become an active participant in this fast growing global effort.



## Technology and Products

Leveraging the Xen hypervisor, the Xen.org community is actively developing and releasing new solutions for cloud computing, real-time computing, and client/device virtualization.



## Xen Project Mission

The Xen.org community follows these mission statements:

- Build the industry standard open source hypervisor
  - Core “engine” in multiple vendor's products
- Maintain Xen's industry leading performance
  - First to exploit new hardware virtualization features
- Help OS vendors paravirtualize their OSES
- Maintain Xen's reputation for stability and quality
- Support multiple CPU types for large and small systems
- Foster innovation
- Drive interoperability

**Join the Xen Community at <http://www.xen.org>**

## About Xen.org

Xen.org is the home of the open source Xen® hypervisor, a fast, secure industry standard code base for operating system virtualization. Founded and led by Ian Pratt, the community benefits from the contributions of senior engineers from more than 50 leading hardware, software, and security vendors. Xen.org is run for the benefit of the community by the Xen Project Advisory board, which is drawn from leading contributors to the project. For more information, visit [www.xen.org](http://www.xen.org).