

## About Us

Founded in 1999, Pogo Linux, Inc. is a workstation, server, and storage systems integrator based in Seattle, Washington. With in-house technical expertise and a multi-OS focus, we offer a wide range of technology solutions for every IT project or budget. From a single database server to a complete data center deployment, we are dedicated to providing affordable, reliable, and energy-efficient Linux, Windows and Solaris systems for organizations of all sizes. Additionally, each system includes the type of world-class technical and customer support you'd expect from a company that's served the Linux and open source communities for well over a decade.



## Why Choose Pogo Linux?

With so many options available in the crowded commodity hardware market, the search for a reliable technology partner can be a challenge. While most offer competitive pricing, IT professionals need a greater overall value in solution, service, and support. Over the course of our 11 years in business, IT departments in small- and midsized organizations – including SMBs, Fortune 1000 corporations, government agencies and higher education – have turned to Pogo Linux for all their technology infrastructure needs.



### Hardware Built for Linux

With over a decade of real-world Linux system design experience, Pogo Linux is an expert in open source hardware compatibility. From premium yet industry-standard hardware, to invaluable open source engineering, we take a completely open system design approach. The results are robust, reliable and affordable Linux systems that easily integrate into multi-OS environments.



### Deep Linux Knowledgebase

Get the confidence to run your organization's most critical applications. Backed by the most experienced in-house Linux team around, each Pogo Linux system includes access to our knowledgeable and helpful support team to assist you. If you encounter an issue at any point after receiving your system, our world-class team of Linux help desk technicians will give you resolutions – not runarounds – so you can stay productive.



### Complete Customization

Although we offer a wide-range of technology solutions designed to meet most customer's IT objectives, we understand that sometimes your goals include specific requirements. To better meet these requests, we provide customized hardware configurations. Beginning with a pre-sales consultation to outline project needs, our highly-trained sales staff work alongside experienced system engineers to design a custom-built system tailored to address unique network environments.



### Unparalleled Service

Backed by one of the hardware industry's longest warranties – 3 years from delivery date – Pogo Linux remains your trusted and reliable technology partner long after your order ships. We'll maximize system up-time with an advanced component replacement and return-to-depot warranty that ensures you're Pogo Linux system is always up-and-running.



### Strong Technology Partnerships

Since 1999, Pogo Linux has worked directly top-tier technology manufacturers – including Intel®, AMD, LSI, 3ware and more. Leverage our long-standing channel distribution relationships to receive competitive pricing and to gain priority access to technical resources from industry leaders.

## Areas of Expertise

With over 5,000+ clients worldwide, Pogo Linux is equipped to meet the technology needs of IT department across all levels of the infrastructure – from graphics-intensive workstations and high-performance servers to network storage solutions.



### Desktops & Workstations

From a whisper-quiet desktop to an 8-way, 32-core workstation with 128GB memory, our Pogo Linux desktops and workstations are heavy on reliability and performance. Available with the newest Intel® Xeon™, AMD Opteron™ and Nvidia Tesla processors, and a variety of premium hardware components, these systems deliver fast computing to handle graphics- and data-intensive applications, such as scientific modeling or 3D rendering.

Learn more at [www.pogolinux.com/products/workstations](http://www.pogolinux.com/products/workstations)

### Rackmount Servers

From a single database server to a complete data center deployment, Pogo Linux offers entry-level and high-performance Iris and Atlas servers with single- or multiple processors. Address heavy workload environments, or consolidate single-core systems with the latest energy-efficient Intel® Xeon™ and AMD Opteron™ processors and up to 256GB of memory. Add a fast-paced LSI 3ware RAID configuration and these highly dense system are ready to serve a virtualized or cloud-based application. And with a sleek all-in-one system design, there's room to address the needs of today while future-proofing the business growth of tomorrow.



Learn more about our servers at [www.pogolinux.com/products/servers](http://www.pogolinux.com/products/servers)

### Network and Managed Storage (SAN/NAS)

As IT departments rely more on data for network expansion, back-ups and recovery, the search for cost-efficient storage is critical. Pogo Linux simplifies network expansion, so IT managers and network administrators can easily keep pace with growing storage demands for NFS, iSCSI and Fiber Channel environments.

With traditional methods of file-based storage cost-prohibitive and proprietary, Pogo Linux significantly improves storage acquisition cost with cost-effective NAS and highly-scalable SAN solutions. By leveraging server-class SAS, SATA or SSD hard drives options, these systems offer competitive cost/GB ratios for near-line or tiered storage requirements.

Finally, leverage the power of ZFS with our StorageDirector Z solution – powered by NexentaStor™. Get enterprise-grade features, breakthrough performance, and scale-out capabilities – without the enterprise price.



Learn more about stand-alone NAS and managed SAN appliances and solutions at [www.pogolinux.com/products/storage](http://www.pogolinux.com/products/storage)

### GSA READY

We offer rapid GSA fulfillment for system orders. If you have a specific hardware requirement, we provide custom configurations to address unique network environments.

### WHO CHOOSES POGO LINUX?



Veterans Affairs



Federal Aviation Administration



Goddard Space Flight Center  
Marshall Space Flight Center



Bureau of Land Management



Argonne National Laboratories



National Oceanic Atmosphere Administration



8675 154th Avenue NE  
Redmond, WA 98052  
main (888) 828-7646  
fax (425) 898-2299

[www.pogolinux.com](http://www.pogolinux.com)