

KEY FEATURES



HARDWARE AGNOSTIC

Repurpose virtually any x86 device to a secure linux-based operating system.



BOOST PERFORMANCE

Migrate computational components away from outdated local hardware and leverage scalable virtualized resources from your host server.



IMPROVE USER EXPERIENCE

Unify your workforce through a consistent, easy to manage, user interface designed to focus task attention and performance.

PRODUCT OVERVIEW

Built on a secure linux distribution to fortify your company against cyber threats, SnapOS can run on any compatible x86 device to protect and rejuvenate your investments in hardware. Unify your out dated desktops, laptops, and clients under the Snap Client Manger (SCM) to easily manage and maintain you distributed devices from a single consolidated pane and provide your users with the best experience possible.

Has the time come for yet another hardware refresh? Do you have old desktops lying around collecting dust while purchasing new replacement equipment? It might be time to transition away for from a traditional hardware model and migrate to a more modern approach. With AmZetta’s SnapOS, you can save money by revitalizing your old devices with and enhance security with a Linux-based operating system tailor made to optimize performance and drive your organization towards the digital age!

The Ideal Solution



Repurpose your aging desktops, laptops, and thin clients using AmZetta’s SnapOS.

SnapOS has revolutionized end user computing through a number of key advancements:

SnapOS - Key Advancements:

- User-Friendly Interfaces
- Integrated Security
- Microsoft Windows Server Login
- Unified Communication
- RDP into Windows Desktops & Servers
- Extensive Printer Support
- USB Management

WHAT IS SnapOS?

Hardware Agnostic

Over a company's lifespan, frequent hardware refreshes can accumulate multiple different types of devices. On average, organizations update their hardware every five years to maintain system integrity and performance. However, a simpler solution is to remove the need to replace the hardware and instead utilize a software solution which leverages the device as an endpoint for connecting to virtualized environments for its computational needs.

Convert any x86 machine, be it a desktop, laptop, tablet, or thin client into a high-powered linux-based device, regardless of manufacture or components. Utilize remote virtual resources to accelerate end user performance and maintain control over your distributed machines.

Simplified Integration

Even the most integral tools might go unused if they are not intuitive. For most, a solution must be user-friendly to garner acceptance into a user's day-to-day regiment. If a tool is both easy to use and simplifies the user's workload, the adoption of a new solution will be more widely accepted. And as a result, if you users are more comfortable, then they will be more apt to not only use SnapOS, but find new engaging ways to utilize it.

Quickly and easily transform your environment into a customizable platform. Seamlessly link corporate utilities and employee tools to a function rich user interface where you can give your endpoint its own distinct look and feel without the requirement of backend infrastructure changes.

Enhanced User Experience

Time is a valuable resource which requires careful planning and execution. By simplifying the integration process, organizations can save time and reallocated it towards maintaining a positive user experience.

SnapOS allows for local workloads to run virtually from any digital workspace or data center allowing it to leverage not only the remote resources, but inherent intrinsic security features and fault tolerance. SnapOS allows for consistent up-time and significantly quicker access time for users logging in or loading their remote desktops and/or applications.

Minimize Procurement Costs

Increasing the longevity of existing hardware assets removes technical disruptions and lowers the cost of investing in replacement hardware. Create a more maintainable infrastructure expenditures and easily migrate existing hardware to optimize its performance and refresh your investment.

Next Generation Security

Create a complete security model by implementing an end-to-end solution which leverages your existing network security with an impregnable endpoint operating system to prevent cyberthreats, data leakage, and malware. Remain confident that your devices are not compromised due to outdate security or software updates, and instead rest easy knowing management is maintained remotely within your network to maintain consistent transparency.

Maintainable Management

The Snap Client Manager (SCM) provides complete control over all distributed SnapOS devices from a single unified console. Deploy assigned profiles to your users to consolidate the utilities and tools they need to perform at their best and supply them with a concise and clean user experience. Easily deploy new configurations and expand with easy for new users all while maintaining secure governance over your environment with integrated logging and monitoring features.



AmZetta Technologies
5555 Oakbrook Parkway, Suite 280
Norcross GA 30093

Sales & Product Information
sales@AmZetta.com
1-877.991.1809

Technical Support
support@AmZetta.com
1-800.892.6625