



AppEazy Engine (patented software)

- Automated production, cloning, management and backup of virtual machines
- Intelligent about shutting down all apps in the correct order and then shutting down VM's in the correct order.
- Continuously monitors VM health and automatically recreates any VM that is failing
- Dynamically manages system resources to maximize overall performance
- Automatically configures and provisions systems as they move from network to network
- · Automatically calculates the local time zone and configures all virtual machines to use that time zone
- Patented architecture

Hardware

- One or two CPUs with hardware virtualization support
- Up to 64GB of DDR3 Memory
- 4 500GB Enterprise hard drives setup in a RAID 10
- HPC class motherboard
- Engineered for extremely low noise for small office environments
- · Rack mountable
- No exposed ports except for power, USB and Ethernet
- LCD on front panel allows easy on-site setup with no local PC or monitor required

Linux Host Operating Systems (OS)

- Running AppEazy customized version of Ubuntu Linux
- · Configured with enormous disk caching capabilities that greatly improve performance
- Lightweight, secure

Backup Service

- Keeps not just the customer's data but copies of all virtual machines down to the BIOS level
- Keeps 30 days both on-site and off-site
- Uses mathematically intense but extremely efficient reverse differential backup method
- Manages bandwidth to not overwhelm customer's Internet connection

Disaster Recovery Assistance

- Applianz keeps a fleet of hot-spare systems ready at all times
- Complete system can be re-created normally in less than four hours
- Can flip a switch to move a customer from their local box to a remote replacement box instantly

24/7 Monitoring

- Applianz knows immediately when a system goes down
- Monitors health of system
- Automatically alerts Applianz staff to events like RAID failure

Web Features

- Dynamically and instantly configures both local and remote access URLs like customername.slxtoday.com
- Automatically manages SSL certificates in IIS so customer never sees HTTPS warnings
- Entire system can be managed via a secure web page

Integrated Firewall

- Locks down the entire system, even firewalling from the customer's LAN by default
- Extremely secure, pre-configured by experts
- Only allows access to secured ports on the system that are encrypted

Multiplatform Remote Access Client

- Automatically finds the right path to the AppEazy system wherever the user connects (switches from LAN IP to external IP)
- Automatically configured with the user never needing to know IP addresses or ports
- AppEazy client for Windows supports Win 98, 2000, 2003, XP, and Vista (both 32 and 64-bit) and Windows 7.
- AppEazy client for Mac supports OS X 10.4 and 10.5
- AppEazy QuickConnect web client supports virtually all major browsers

AppEazy Automatic Printing

- Eliminates administrative headaches of dealing with printer drivers
- Captures all print jobs as high resolution PDF files with embedded fonts
- Securely transmits them to thin client and then renders and prints locally
- Guarantees that print jobs will look identical on all supported platforms
- Gives every system a free "Print to PDF" feature for all applications
- Extremely fast printing over the Internet

AppEazy Automated File Export

- Automatically captures and moves monitored file types from the virtual machine to the user's desktop
- Export a .csv and it will open in your local Excel a few seconds later
- Completely configurable by Partner or End Customer

Remote Management

- Partner and/or Customer has full remote access to system using AppEazy tools
- Partner and/or Customer has raw access to all virtual machines allowing installation of almost any software
- Partner and/or Customer controls how locked down the user experience is using AppEazy configuration tools
- Partner and/or Customer has access to secure FTP server built into every system for bulk file transfers to/from customers