

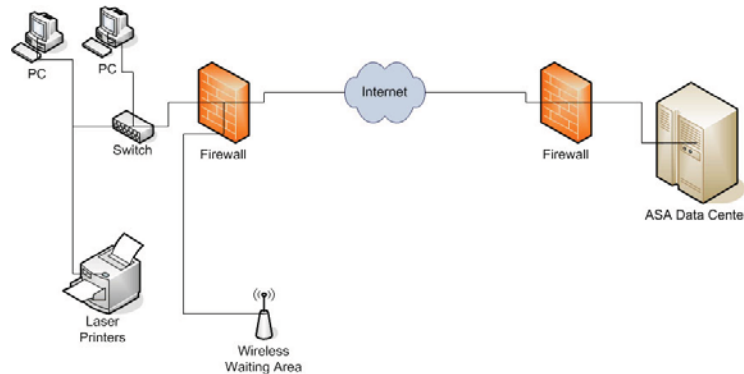


## ASP



ASA Tire Systems' ASP (Application Service Provider) option provides a secure, low-cost alternative to buying and housing software, data and servers at your facility. Our advanced ASP technology allows you access to ASA's industry-leading software via the Internet, removing the work, worry and expense of purchasing and maintaining your own server. Meanwhile, you will be using the same ASA Point-of-Sale and Accounting software that currently runs in thousands of independent tire dealer locations across North America.

By simply installing a firewall, printers, and PC's or thin clients, you and your employees can run ASA software as quickly and efficiently as if it were right in your back office. ASA takes care of updates and backups, so you don't have to. Best of all, you don't have to buy software and you avoid hardware expenses. You simply pay a low monthly fee for access to the software.



### **ASA State of the Art Data Center:**

- 24x7x365 On-site NOC
- Video Surveillance, Photo ID System, Mantrap & Live Escort Security
- Redundant Power, HVAC & Fiber Rings
- Environmental monitoring for stable temperature and humidity readings
- Upstream IP diversity to more than 6 Tier 1 Internet Backbones with BGP4
- A double, pre-action, dry fire suppression system linked to smoke and heat detectors.
- Dual Sonicwall NSA 3500 Firewalls running in active passive failover mode.
- Cisco Backbone
- 5mbps dedicated bandwidth
- Redundant and hot swappable hard drives, power supplies and network cards.
- RAID configured data storage
- 24x7x365 4 hr hardware warrantee

### **All You Need:**

- Windows PCs with 2.0Ghz CPU, 512MB RAM 1024 x 768 Video Resolution and 500MB of available disk space Running Window's XP
- Approved network capable laser or dot matrix printers
- A local area network creating an IP environment connecting the PCs and printers to a switch
- High-Speed Internet Service

**ASA** Tire Systems

ASA Tire Systems  
615 Amherst Street  
Nashua, NH 03063  
1.866.210.6717