

PFW IntelliDealer^{ASP}

What is ASP?

Powered By 

PFW's alliance with ADP will allow Dealers using PFW IntelliDealer to choose the option of having their Dealership Management System hosted remotely in an Application Service Provider (ASP) environment at ADP's state-of-the-art Data Centers. ADP provides secure and reliable PFW IntelliDealer^{ASP} access and eliminates headaches associated with daily system maintenance and network management. Our ASP hosting solution is flexible and scalable to fit any size dealership... from a single-point location with a small number of users to a large, multi-site Dealer group.

System Requirements

- Windows® Vista Business, 2000 or XP Pro SP2 Operating System
- Processor and memory size based on Operating System recommendations (or greater)
- Internet Explorer 5+
- Ethernet Ready
- IBM® Power6™ recommended, scaled by number of users
- 8 GB RAM for server or greater, depending on number of users
- VPN access to server via Internet
- 512 Kbps remote store connection, determined by number of devices
- Current PFW system release
- Current IBM OS release
- LANSAS® License

Request More Information

If you would like more information, please visit www.pfw.com or contact our Sales Team at (519) 474-3300 ext. 230 or sales@pfw.com.

ASP is an acronym for Application Service Provider – and just like it did in the automotive industry, it is set to become a part of the everyday vocabulary of those in the equipment distribution industry.

Let ADP Protect and Secure Your Data

ADP Data Centers: World-class facilities owned and operated by ADP are located in Georgia and South Dakota. To bring you the best in total ASP Managed Services, ADP has leveraged the expertise of all its business units, including multiple data centers across the country providing 24-hour-a-day services.

Security Systems and Personnel, Fire Suppression and Environmental Control: This protection ensures that ADP's Data Center services are reliable and meet strict operational standards. Additionally, ADP's Data Centers have a reliable, conditioned power source including a backup power generator with a nine-day fuel supply.

State-of-the-art-Equipment: Includes an automated backup process with robotic tape library for protecting Dealer's valuable data.

Application Hosting: Provides your dealership access to sales, service, parts and business applications via a state-of-the-art high-speed network. The network securely connects each dealership location to an ADP-owned and -operated Data Center. PFW and ADP take complete responsibility for managing and securing the system, 24 hours a day, 7 days a week.

System Maintenance and Management: PFW and ADP fully manage the updating of your DMS solution with the latest system releases and manufacturer updates – such as parts master files – so you can take advantage of the latest system enhancements as soon as they become available. After-hour system maintenance eliminates disruption to your business and frees up your time to focus on the most important aspects of managing your business.

Lower Technology Risk: You no longer have to worry about upgrading or replacing the server that hosts your DMS solution due to technology improvements or application compatibility. Our ASP Managed Services protects your investment by providing the latest technology, security and services for one monthly fee. As an ASP customer, you can easily add new locations, users, applications and software without making additional technology investments.

ADP Data Center Support: ADP's professionally managed Data Centers are staffed by IT Professionals who understand the complexities and challenges of your business. Your information technology and data are in good hands.

Data Security Backups: Dealership data is backed up nightly and is safely stored at a secondary facility remote from the main data center. Beyond that, all machines are architected to eliminate Single Points Of Failure (SPOF), which means that every machine utilizes mirrored drives to provide the highest level of data security. In the event of a failed drive, a technician is dispatched and the drive is replaced without any disruption in service – the entire process is completely transparent to our clients.

Fast Repairs: Facilities are staffed and spare parts are stored locally to ensure that repairs are made quickly to maintain reliable system up-time.