Being Powerful

The OneArk[™] Suite's platform offers the most advanced technology in the PBM arena today.

- Ground breaking state-of-the-art system
- Advanced clinical intelligence
- Flexible adjudication controls
- All lines of business
- Organically created in 2009

Being Simple

- Quickly customizable
- Flexible real time tools
- Free to control your own system
- Easy data interface
- 24/7/365 support





Experience the future in claims processing with OneArk ™ Suite's clinical intelligence.

OneArk[™] Suite is **customizable**, giving power to the user with ultra-fast implementation.

Boost your competitive advantage and profitability with OneArk[™] Suite's cloud based & secure system.

pharmpix

Being Cost-Effective

• Fraud, Waste and Abuse control • Real time data queries Cost trend reporting • Reporting package for clinical analysis

Being Secure

• 99.9% uptime Cyber Security Protection • Prime servers in Las Vegas Tier V **Gold Data Center**

PharmPix is changing the way **PBMs** do business. Make PharmPix your **PBM today!**

The PharmPix Difference

The PharmPix team organically created the unique claims processing system, **OneArk ™ Suite,** as the foundation that powers PharmPix

OneArk [™] Suite

• **Developed** a cloud-based system. It offers ultimate flexibility, adaptability and speed while maintaining the highest security levels expected in our industry.

• **Designed** to allow each component to operate separately while simultaneously remain accessible to many users.

• Built to avoid the need for coding and to easily configure each plan design via series of selections.





- Customized to meet your needs including white label

- Medicare
- Medicaid
- Hospice
- 340B





PharmPix's OneArk [™] Suite platform is the preferred engine to support PBMs

- What does it take to be the most accurate and secure PBM?
- Ability to control your own plan design Detailed reporting package

PharmPix lines of business include:

- OneArk ™ Suite engine to support PBMs Commercial Workers Compensation

