Phoenix SQL[®] Fuel Management Software



Advanced Fuel Management on a Server-Based System

Software's complete site reconciliation, on-demand transaction polling and multi-TCP/IP system polling capabilities yield data management that is both streamlined and powerful.





PRECISE

Offers comprehensive site reconciliation for accurate tracking of inventory levels



POWERFUL

Software centralizes card database for multiple sites and polls multiple fuel control systems and tank gauges simultaneously

Phoenix SQL® Fuel Management Software

Server-based and browser-enabled, Phoenix SQL[®] Fuel Management Software uses Microsoft SQL Server's powerful data management capabilities to centralize and standardize critical fuel site data for multi-site operations in real time.

Applications

- Ideal for large operations that need to centralize fueling data from multiple sites
- Accommodates a wide range of applications and interfaces directly with all OPW tank gauges, most third-party tank gauge systems, as well as Petro Vend FSC3000[™] and System2[™] fuel site controllers
- Uses back-up and restore, terminal emulation and on-demand transaction polling for fuel control systems and tank gauges.
- Create "Fuel Zones" to limit where fleet cards can be authorized to fuel



USER-FRIENDLY

Browser-based interface is intuitive, allowing users to easily navigate between site, account, card and transaction screens



INTEGRATED

Software is compatible with OPW tank gauges, most third-party tank gauge systems, as well as Petro Vend FSC3000[™] and System2[™] fuel site controllers



Leading The Way in Fluid Handling Solutions Worldwide

www.opwglobal.com



Phoenix SQL® Fuel Management Software

Features

- Server-based and SQL-enabled SQL 2008/2012/2014/2016 (Express or Enterprise)
- Compatible with Windows[®] 7 32/64 bit, Windows[®] 8.1 32/64 bit, Windows[®] 10 32/64 bit, Windows[®] Server 2008 RC2, Windows[®] Server 2012, Windows[®] Server 2012 RC2
- Provides simultaneous multi-user access
- Multi-level access and security features
- Centralized card database for multiple sites
- Provides communications through modem, Ethernet or direct connection
- Intuitive browser-based interface allows users to easily navigate between site, account, card and transaction screens
- Browser enabled; supported browsers include Internet Explorer 9, 10 and 11; Google Chrome version 45.0.2454.99 m or higher; Mozilla Firefox 41.0 or higher
- Polls multiple fuel control systems and tank gauges simultaneously
- Export transactions in Excel, CSV and XML

- Uses back-up and restore, terminal emulation and on-demand transaction polling for fuel control systems and tank gauges
- Performs comprehensive site reconciliation for accurate tracking of inventory levels
- Allows for the creation of "Fuel Zones" to limit where fleet cards can fuel

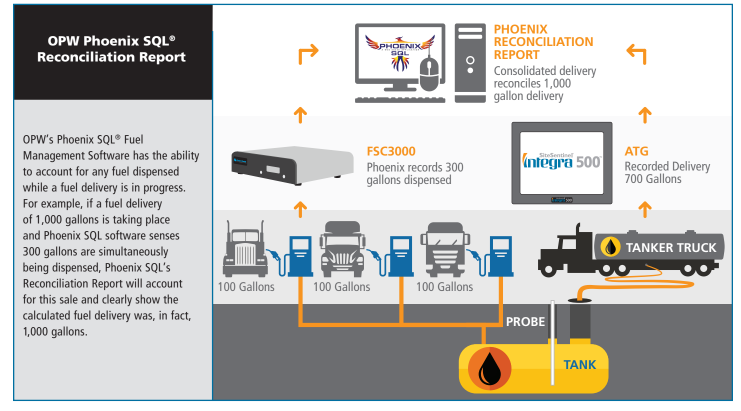
Use Microsoft SQL Server for Storing and Managing Data

- SQL Server 2008 Express and Enterprise
- SQL Server 2012 Express and Enterprise
- SQL Server 2014 Express and Enterprise
- SQL Server 2016 Express and Enterprise

Minimum PC/Server Requirements:

- Windows[®] PC or Server with Quad Core, 2.4 GHz or faster processor, 8 GB of RAM, DVD-ROM, 120 GB hard disk space, 1366 x 768 display, 10/100/1000 LAN connection, Internet access for activating software, and serial port if direct connect or modem feature is used
- Internet Information Services (IIS) 7.5 or higher

Note: Windows is a registered trademark of Microsoft Corp.





⁶⁹⁰⁰ Santa Fe Drive 🗢 Hodgkins, Illinois USA 60525 🧇 Phone: (708) 485-4200 🧇 Fax: (708) 485-4630

NOTE: All information subject to engineering and/or other changes. All trade names are copyrighted. Patents Pending. ©2016 0PW Fuel Management Systems. ©2016 Delaware Capital Formation, Inc. All Rights Reserved. DOVER and the DOVER logo are registered trademarks of Delaware Capital Formation, Inc., a wholly-owned subsidiary of Dover Corporation.